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STATE OF CALIFORNIA
The Resources Agency

Department of Water Resources

BULLETIN No. 130-69

### HYDROLOGIC DATA: 1969

Volume I: NORTH COASTAL AREA

UNIVERSITY OF CALIFORNIA DAVIS

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NORMAN B. LIVERMORE, JR.

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State of California



# STATE OF CALIFORNIA The Resources Agency

### Department of Water Resources

#### BULLETIN No. 130-69

### HYDROLOGIC DATA: 1969

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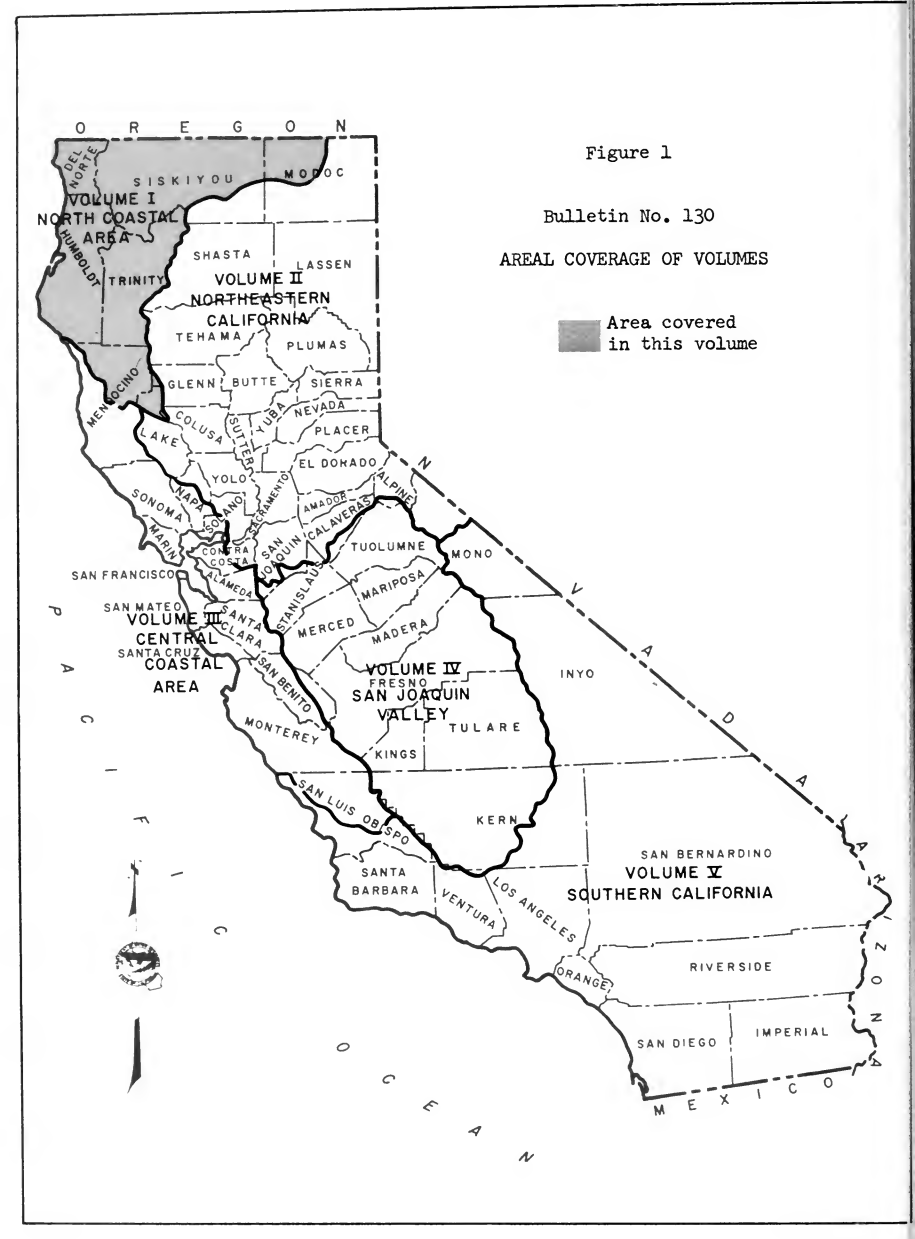
Secretary for Resources
The Resources Agency

Governor
State of California

WILLIAM R. GIANELLI

Director

Department of Water Resources



#### FOREWORD

The hydrologic data programs of the Department of Water Resources supplement the data collection activities of other agencies and help satisfy needs of these agencies for data on the quality and quantity of water in the State. Bulletin No. 130-69 presents accurate, comprehensive, and timely hydrologic data which are prerequisites for effective planning, design, construction, and operation of water facilities.

The Bulletin No. 130 series is published annually in five volumes. Each volume presents hydrologic data for one of five reporting areas of the State. These areas are delineated on the map on the opposite page.

William R. Gianelli, Director Department of Water Resources

The Resources Agency State of California November 19, 1970

#### METRIC CONVERSION TABLE

ENGLISH UNIT	EQUIVALENT METRIC UNIT
Inch (in.)	2.54 Centimeters
Foot (ft.)	0.3048 Meter
Mile (mi.)	1.609 Kilometers
Acre	0.405 Hectare
Square mile (sq. mi.)	2.590 Square kilometer
U. S. gallon (gal.)	3.785 Liters
Acre-foot (acre-ft.)	1,233.5 Cubic meters
U. S. gallon per minute (gpm)	0.0631 Liter per second
Cubic feet per second (cfs)	1.7 Cubiç meters per minute
Part per million (ppm)	Milligram per liter (mg/l)
Part per billion (ppb)	Microgram per liter (ug/l)
Part per trillion (ppt)	Nanogram per liter (ng/l)
Equivalent per million (epm)	Milliequivalent per liter (me/l)
Degrees Fahrenheit (°F)	Degrees Celsius or Degrees Centigrade (°C) = (°F - 32°) 5/9

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## State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

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Reviewed and coordinated by Division of Resources Development Environmental Quality Branch Water Resources Evaluation Section

#### ABSTRACT

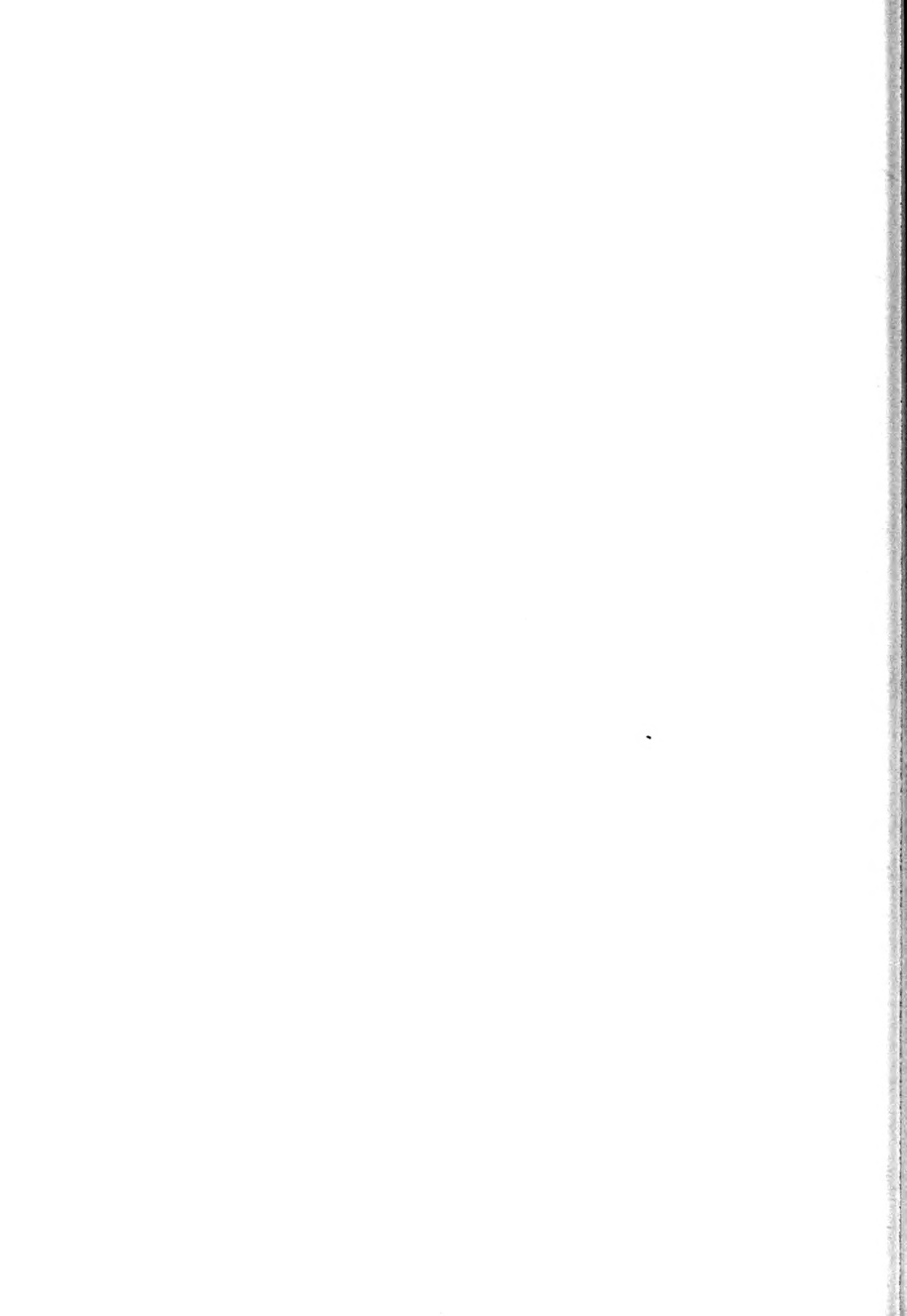
The report contains tables showing data on climate, surface water flow, ground water levels, and surface and ground water quality in the North Coastal area during the 1968-69 water year. Figures show the location of climatological stations, surface water measurement stations, surface water sampling stations, and ground water basins.

#### ACKNOWLEDGMENTS

In the preparation of this report, valuable assistance and contributions were received from several public agencies and many private cooperators. The cooperation of the U.S. Weather Bureau and the U.S. Geological Survey was particularly helpful and is gratefully appreciated.

A special note of thanks is extended to the many loyal and dedicated weather observers whose unselfish efforts have contributed immeasurably to our knowledge of historical weather conditions in the North Coastal area.

# APPENDIX A CLIMATOLOGICAL DATA



#### INTRODUCTION

This appendix summarizes monthly precipitation, temperature, wind movement, and evaporation data for the North Coastal area from July 1, 1968, to September 30, 1969. Storage gage data are reported as annual precipitation. The appendix contains all weather data collected by cooperating agencies and local observers at 118 stations, with the exception of the observed air temperature data. The temperature data will no longer be published in this report.

Daily climatologic data, including temperatures, together with local conditions and qualifying remarks, are available in the files of the Department of Water Resources.

To insure accuracy, stations are normally inspected either semiannually or annually to see that the equipment is properly maintained and that observations are generally taken in accordance with U.S. Weather Bureau standards.

Each station in this appendix has been assigned an identification number. The letter and first digit denote the drainage basin as shown below. The remaining digits denote the alphabetical sequence of the station.

#### North Coastal Area

FO - Smith River

Fl - Lost River-Butte Valley

F2 - Shasta-Scott Valleys

F3 - Klamath River

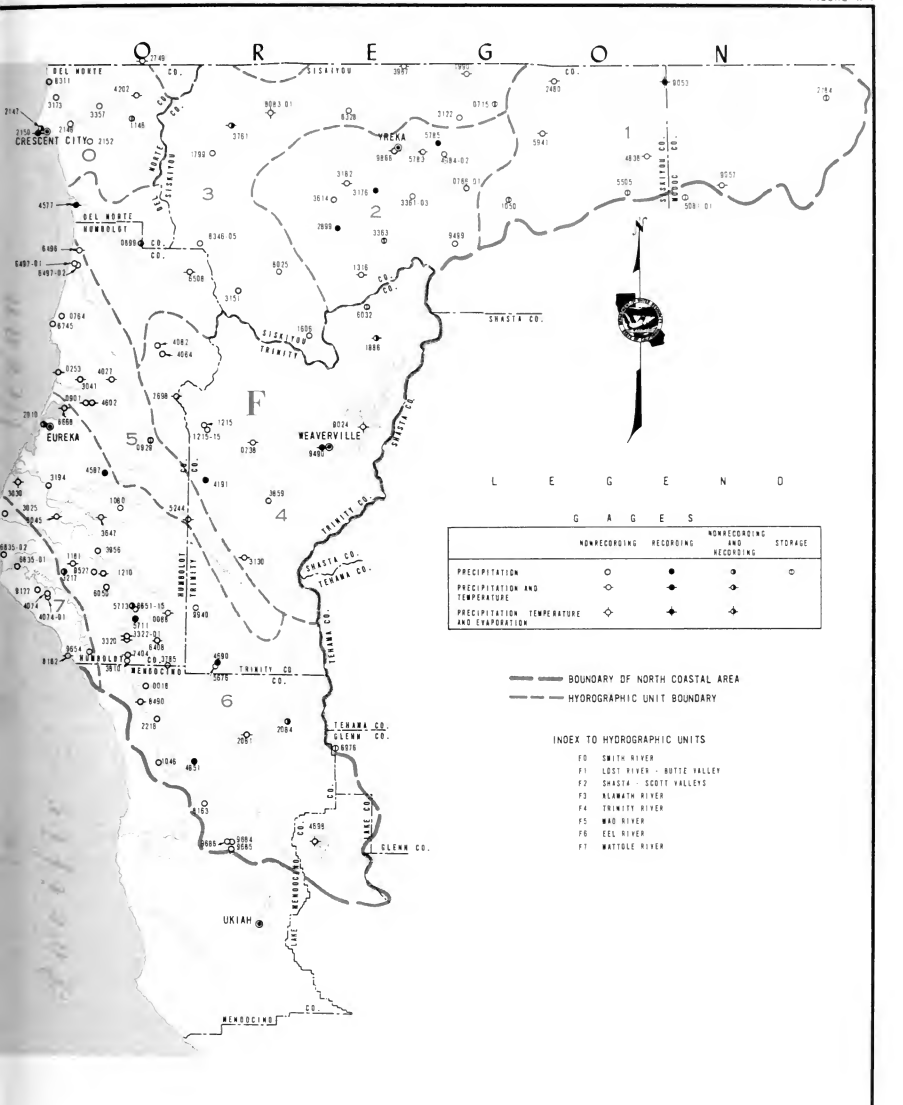
F4 - Trinity River

F5 - Mad River

F6 - Eel River

F7 - Mattole River





CLIMATOLOGICAL OBSERVATION STATIONS

#### TABLE A-1 INDEX OF CLIMATOLOGICAL STATIONS

An explanation of the column headings and the code symbols

follows:

40-Acre Tract - This denotes the location of the station within the section in which it is located. The letter code is derived from the diagram to the right.

D	С	В	A
E	F	G	Н
М	L	K	J
N	P	Q	R

Base and Meridian - The code for this column is as follows:

H - Humboldt Base and Meridian

M - Mount Diablo Base and Meridian

Cooperator Number - This number is assigned from the following list:

006 Northwestern Pacific Railroad

007 California-Oregon Power Company (COPCO)

804 California Department of Parks and Recreation

808 California Division of Forestry

809 California Division of Highways

900 U. S. Weather Bureau

901 Corps of Engineers, San Francisco District

903 Corps of Engineers, Sacramento

905 U. S. Forest Service

907 State Climatologist & Unpublished (USWB)

Where no number is indicated, the agency is a private cooperator with the California Department of Water Resources.

Cooperator's Index Number - This is the number assigned to the station by the agency responsible for, or handling the records of, the station. The U.S. Weather Bureau number is only shown in this column when it differs from the alpha order number.

County - This is a standard code for California counties; those counties used in this appendix are shown below:

County	
Del Norte	08
Glenn	11
Humboldt	12
Lake	17
Mendocino	23
Modoc	25
Siskiyou	47
Trinity	53

#### INDEX OF CLIMATOLOGICAL STATIONS FOR 1968-69

NORTH COASTAL AREA

	Station					_	130							
Number	Name	Elevation (In Feet)	Section	Township	3 due 84	-Acre	Base & Meridian	Latitude	- Longe tude	Cooperator Number Cooperator's	Index	Record	Ended	10
F60 0018 F60 0088 F50 0253 F30 0342-35 F30 0715	ADANAC LODGE ALDERPOINT ARCATA A P ASHLAND ORE BESWICK 7 5		27 19 4	03S 07N 39S	05E 01E 01E	Q F	H	39-50-48 40-11 40-50-18 42-13 41-52	123-42-00 123-36 124-05-24 122-43 122-14	900 900 35 900	50304	1950 1940 1957 1879 1952		23 12 13 61
F40 0738 F50 0764 F20 0766-01 F30 0499 F50 0901	BIG BAR RANGER STABIG LAGOUN BIG SPRINGS 4 E BLUE CREEK MTN LO BLUE LAKE	2955 4670	18 5 30	33N 09N 43N 12N 06N	01E 04W 04E	R H R H	4	40-44-54 41-07-36 41-35-30 41-23-42 40-52-54	123-14-42 124-05-54 122-19-42 123-45-54 123-59-12	900 Pr	12125	1943 1947 1960 1960 1951		53 12 47 8 12
F70 0920 F30 0922-35 F40 0929 F60 1046 F10 1050	BLUNTS REEF LV BLY RANGER STA ORE BOARDCAMP MTN BRANSCOMB 2 NW BRAY 10 WSW	4356 4500 1480 5759	26 9	04N 21N	04E 16W	H M	1	40-29 42-24 40-42-12 39-41-12 41-34	124-30 121-03 123-42-00 123-39-36 122-08	907 900 35 900 900	50853	1947 1940 1963 1959 1951		12 61 12 47
F60 1080 F00 1107-35 F60 1181 F60 1210 F40 1215	BRIDGEVILLE 4 NNW BROOKINGS OREGON BULL CREEK BURLINGTON ST PARK BURNT RANCH 15	410	5 36 12	415 015 025	13w 01E 02E		4	40-31 42-03 40-21-00 40-10-30 40-4/-48	123-49 124-17 124-06-30 123-54-24 123-28-48	900 900 35 804 804 900	51055	1954 1914 1960 1950 1945		12 61 12 12 53
	BURNT RANCH 3NW BURNT RCH HMS CAHTO PEAK CALLAHAN RANGER STA CAMP SIX LOOKOUT	2200 1500 4230 3136 3700	14 21	05N 40N	06E	FH	4	40-44-30 40-40-30 39-42 41-10 41-44-48	123-30-12 123-28-30 123-36 122-48 123-52-24	903 900 900		1945 1963 1953 1943 1963		53 53 23 41
F30 1606 F30 1726 F30 1799 F40 1886 F30 1990	CECILVILLE 5 SE CHILOQUIN OREGÖN CLEAR CREEK COFFEE CREEK RS COPCO DAM NO 1	2980 4200 975 2500 2700	7	15N 07w	07E 37N	н н н е	1	41-00 42-35 41-42-30 41-05 41-59	123-03 121-52 123-26-54 122-42 122-20	900 900 900 900 900		1954 1884 1959 1960 1928		47 61 47 53
F60 2081 F60 2004 F00 2146 F00 2147 F00 2148	COVELO COVELO EEL RIVER HS CRESCENT CITY 5 NNE CRESCENT CITY 1 N CRESCENT CITY 7 ENE	40	28 35 20		11W 01W 01W	М М Н Н	4	39-4/ 39-50 41-49-00 41-40 41-40	123-15 123-05 124-09-18 124-12 124-05	900 900 901 900 900		1921 1940 1949 1885 1913		23 23 8
F00 2150 F00 2152 F10 2184 F60 2218 F10 2480	CRESCENT CITY HMS CRESCENT CITY 11 E CROWDER FLAT CUMMINGS UORRIS INSPECT STA	360 5175 1270	30 20 21	47N 23N	02E 11E 16w	8 H	4	41-53 39-50	124-12 123-59-30 120-44 123-38 121-54-30	900 900	12188	1941 1947 1958 1927 1959		29 23 41
F00 2749 F20 2899 F60 2910 F70 3025 F60 3030	ELK VALLEY ETNA LUREKA WH CITY FERNDALE 8 SSW FERNOALE 2NW	1445	55 58	42N 05N 01N	09W 01W	Р Р Н	1		123-43 122-54 124-10 124-20-24 124-16-36	900 900 900 900 900		1938 1935 1878 1959 1963		47 12 12 12
F50 3041 F30 3122 F40 3130 F30 3151 F00 3173	FIELDBROOK 4 D RCH FOOTHILL SCHOOL FOREST GLEN FORKS OF SALMON FORT DICK	2340 1270	25 22 24	46N 015	05W 08E 07E	F H	1	41-40-42 40-23	124-01-06 122-22-18 123-20 123-19-00 124-09	900 900 900		1956 1962 1930 1959 1951		12 53 47
F00 3173-12 F20 3176 F20 3179 F20 3182 F60 3194	FORT DICK-ENDERT FORT JONES 6 ESE FORT JONES CAA FORT JONES RANGER ST FORTUNA		2		09W		4	41-35 41-34 41-39 40-30	- 122-43 122-52 122-51 124-09	901 900 900 900		1941 1936 1955		47 47 47 47 12
F60 3217 F60 3320 F60 3322 F60 3322-01 F00 3357	FOX CAMP GARBERVILLE GARBERVILLE R S GARBERVILLE HMS GASQUET RANGER STA	540 540	24 24	025 045 045 17N	03E	н	1	40-10-24 40-00 40-07 40-09-00 41-52	124-03-54 123-4d 123-47 123-47-40 123-58	80 <sup>1</sup> ; 900 900 809 900		1960 1938 1953 1935 1940		12 12 12 12
F20 3361-03 F20 3363 F20 3614 F60 3647 F30 3761	GAZELLE - EPPERSON GAZELLE LOOKOUT GREENVIEW GRIZZLY CRK REDWOOD MAPPY CAMP RANGE STA	2760 5200 2818 500 1090	8 29 11	41N 43N 01N	07₩ 09₩ 02E	J м м н	1		122-33-12 122-40-30 122-54 123-47 123-23	900 900 900		1950 1956 1943 1963 1914		47 47 47 12 47
F60 3785 F40 3859 F60 3956 F30 3987 F70 4074	MARRIS 7 SSE MAYFORK RANGER STA HIGH ROCK HILTS HONEYDEW 2 WSW	1910 2340 900 2900 380	12 15 23	31N 015 48N	12w 02E 07w	К Н К Н	1	40-33 40-24-48 42-00	123-36-42 123-10 123-56-30 122-38 124-09-00	900 808 900 900		1953 1915 1960 1939 1953		23 53 44 47 12
F70 4074-01 F50 4077 F40 4082 F40 4084 F60 4158	HONEYDEW HUNTER HONOR CAMP 42 HOOPA HOOPA 2 SE HUMBOLT BAY LBS	350	31 25		03E 04E	K H	1		124-09-06 123-52-42 123-40 123-39 124-13	900 900 907		1955 1956 1941 1954 1909		12 12 12 12
F60 43u5	HYAHPOM IAJUA BUTTES 10LEWILD HMS 1SLAND MTN KENO OREGON	1260 3850 1250 940 4040	5 15	17N 05S	04E 06E	ÜН	1	40-3/ 40-40 41-59-00 40-01-42 42-08	123-28 123-50 123-46-12 123-29-30 121-56	900 900 900 006 900 35		1940 1953 1946 1943 1927		53 12 8 53 61

#### INDEX OF CLIMATOLOGICAL STATIONS FOR 1968-69

NORTH COASTAL AREA

	Station					act	eridian				v				
Number	Name	Elevation (in Feet)	Section	Township	Range	40-Acre Tract	Base & Mer	-Latitude	- Longitude	Cooperator	Cooperator' index Number	Record	Record Ended	Years Missing	County Code
F30 4577 F30 4578 F30 4500 F30 4580-35 F60 4587	KLAMATH 2 KLAMATH GLEN KLAMATH FALLS 2 SSW KNEELAND 10 SSE	70	18	13n 13n 03n	02E	Q	H H H H	41-31 41-32 41-31 42-13 40-38	124-02 124-02 123-59 121-47 123-54	900 900 907 007 900	354506	1941 1948 1884 1954			8 8 8 61 12
F50 4690 F60 4690 F60 4098 F10 4838 F60 4051	KORBEL LAKE MOUNTAIN LAKE PILLSBURY NO 2 LAVA BEDS NAT MON LAYTONVILLE	150 1740 4770 1640	28 10 21	055 18N	07E 10W 04E	Р	* * * * *	40-52-00 40-01 39-25 41-43-48 39-42	123-57-30 123-24 122-59 121-30-30 123-29	900 900 900 900 900		1937 1939 1964 1940		6	12 53 17 47 23
	LAYTONVILLE 3 SW LAYTONVILLE FS LITTLE SHASTA LONG BELL STATION MAD RIVER RANGER STA	1900   1640 2725   4375   2775	1 : 26 : 20 :	21N 45N 42N	15W 05W 05E		MMMH	39-37-30 39-42 41-43 41-28 40-27	123-31-30 123-29 122-23 121-25 123-32	901 905 900		1917 1960 1958 1943			23 23 47 25 53
F20 5324 F10 5505 F10 5501-35 F60 5676 F60 5711	MARBLE VLY GS MEDECINE LAKE MERRIL 2NW ORE MINA 3 NW MIRANDA 4 SE	5800   6660   4080   2675   263	10 · 34 · 28 ·	43N 405 05S	03E 10E 07E	A	IIKK	41-34 41-35 42-03 40-00-06 40-11	123-12 121-37 121-38 123-23-30 123-47	900 900 900	355505	1946 1906 1927 1964		21	47 47 61 53 12
F60 5713 F20 5743 F20 5745 F10 5941 F40 6032	MIRANDA SPENGLER RCH MONTAGUE MONTAGUE 3 NE MOUNT HEBRON R S MUMBO BASIN	400 2500 2640 4250 5700	27 1d (	45N 45N 46N	06W 05W	ų E	M M	40-12 41-43-42 41-45 41-47 41-12	123-46 122-31-36 122-28 122-00 122-32	900 900 900 900	045783	1939 1888 1948 1942 1946		5	12 47 47 47 53
F60 6050 F30 6328 F60 6408 F50 6497 F50 6497-01	MYERS FLAT OAK KNOLL HANGER STA OLD HARRIS ORICK ORICK 3 NNE	190 : 1963 : 2225 : 10 50 :	30 (	46N 04S	09W 05E	G K		40-15-40 41-50 40-05-00 41-17 41-19-24	123-52-00 122-51 123-39-42 124-03 124-02-30	900 907		1950 1942 1956 1950			12 47 12 12 12
F50 6497-02 F50 6498 F30 6508 F30 6509 F30 6513	URICK ARCATA REDWOOD ORICK PRAIRIE CREEK ORLEANS URLEANS 85W ORLEANS RS	75 2 161 403 3 420 1 390	31	11N 11N	01E 06E		H	41-17-24 41-22 41-18 41-14-24 41-18	124-02-36 124-01 123-32 123-39-24 123-32	900 900 900		1954 1937 1885 1953			12 12 12
	PATRICKS PT ST PK PETROLIA PETROLIA 4 NW PHILLIPSVILLE 1SE PLASKETT	250 2 175 900 1 300 1 6580 2	3 ( 19 ( 19 (	025 015 035	02W 02W 04E	Ł		40-19-30 40-22-24 40-11-42	124-09-00 124-16-48 124-18-30 123-46-00 122-51-24	804		1947 1958 1953 1963 1960			12 12 12 12 12
	PRATT MOUNTAIN REOWOOD CRK OKANE RICHARDSON GROVE ROSS-BROOKS KOUND GROVE OREGON	3890 850 1 500 1	(3)	วรร	03E		H H W	40-0/ 40-54 40-02 42-20	123-41 123-49 123-47 	900 907 900 901 900	357354	1953 1964 1961 1920			12 12 12 47 61
F40 7698 F30 8025 F30 8039 F60 8045 F60 8047	SALYER RANGER STA SAWYERS BAR R S SCHOOLHOUSE PEÄK SCOTIA SCOTIA TELEMARK	623 1 2169 2 3060 139 30	20 4	NO	11W		H H	40-53 41-18 41-09 40-29 40-30	123-35 123-08 123-53 124-06 124-06	900 900 900 900 907		1931 1931 1953 1926			53 47 12 12 12
F70 8162 F60 8163 F00 8311-01	SEIAD VALLEY R S SHELTER COVE SHERWOOD VALLEY SMITH RIVER 2 WNW SOMESBAR ÜKONOM RS	1371 1 55 1 2170 3 195 2 727 3	6 (6) 22 2 21 1	20N 18N	01E 14W 01W	F	H M	40-02 39-32-36	123-11-42 124-04 123-26-30 124-10-42 123-28	905 900 901 905	PN8919	1953 1959 1958 1951 1965			47 12 23 8 12
F60 8392 F30 8443-35 F60 8490 F60 8508-50 F40 9024	SOUTH FORK  SPRAGUE RIVER ORE  STANDISH HICKEY PARK SUNNY BRAE  FRINITY OAM VISTA PT	155 2 4361 1 850 70 3 2500 1	4 3 3 8 13 0	365 23N 00N	10E 17W 01E	F	W	42-2!	123-54-54 121-30 123-43-30 124-04 122-46	900 900 900	358007	1944 1953 1949 1965 1959			12 61 23 12 53
F10 9053 F10 9057 F60 9117 F70 9177 F46 9490	TULELAKE TULELAKE INSP STN TWO HOCK UPPER MATTOLE MEAVERVILLE HANGER S	4035 4408 3 2750 255 3 2050 1	11 4 13 0	4 <sub>N</sub>	07E 91W	F		41-58 41-36 39-24 40-15 40-44	121-28 121-12 123-27 124-11 122-56	900 900 900 900	049057	1932 1953 1953 1886 1869			47 25 23 12 53
F20 9499 F60 9527 F70 9654 F40 9675-35 F60 9684	WEED FO WEOTT 2SE WHITETHORN WILDWOOD WILLITS 1 NE	3593 600 1 1050 1 3350 1350 1	2 0 5 0 1 2	25 55 9N	02E 02E 10W	MHEC	H M M		122-23 123-53-40 123-56-12 123-03-18 123-21	900		1957 1961 1962 1963 1950			47 12 12 53 23
F60 9645 F60 9646 F20 9466 F60 9940	HILLITS HOWARD RS HILLITS NW PAC RR TREKA ZENIA 1 SSE	1925 1365 1 2631 2 2880 2	ช 1 7 4	8N 5N	13W 07W	L.	M M	41-43	123-19 123-21-06 122-38 123-28-54	900 006 900		1935 1911 1871 1950		5	23 23 47 53

#### TABLE A-2 PRECIPITATION DATA NORTH COASTAL AREA

							Precipita	tion in Inch	••								
Station Name	Total			196	9							1969					Total
	July I To June 30	July	Aug	Sept.	Oct.	Nav.	Dec	Jan.	Feb	Mar	Apr	Моу	June	July	Aug	Sept	Oct.I Ta Sept.30
NORTH COASTAL AREA F																	
SMITH RIVER FO																	
CRESCENT CITY 1 N CRESCENT CITY 7 ENE CRESCENT CITY H.M.S. CRESCENT CITY 11 E ELK VALLEY	89.07 96.55  111.78 79.40	.40 .14 .32 .11	5.30 4.75  4.71 3.72	1.05 1.41  1.38 1.15	5.81 7.39 8.51 4.94	10.97 15.75 16.54 12.35	26.24 18.56 24.03 19.68	18.29 21.36 25.05 19.61	10.75 14.14 15.69 9.08	2.49 3.47 2.27 5.60 3.10	5.04 6.27 4.24 6.59	1.85 2.42 1.78 2.46 1.02	.88 .86  .61 .51	.07 .05 .04	.05 .04  T	3.6 3.99 2.53 3.56 3.50	65.52 94.33 106.66 76.00
FORT DICK CASQUET RANGER STATION IDLEWILD H.M.S. SMITH RIVER 2 WNW	89.91 97.16 83.94 86.44	.45 .09 .06 .45	6.05 4.15 3.44 6.72	1.19 1.57 1.32 1.85	6.30 7.17 6.29 6.90	13.76 16.11 12.54 15.08	16.94 21.13 21.24 16.99	18.56 20.02 18.03 15.80	12.40 14.33 10.46 10.28	3.17 •.15 3.43 3.30	6.94 5.30 4.91 5.15	2.71 2.25 1.46 2.86	.94. •33 •36 1.05	.04 .00	.05 .03 .00 .04	4.45 3.25 1.86 4.75	96.72 94.64 80.93 82.21
LOST RIVER - BUTTE VALLE																	
DORRIS INSPECTION STA LAVA BEDS NAT'L MON MOUNT HEERON R S TULELAKE TULELAKE INSP STA	13.88 21.52 11.76 13.16 15.29	.01 .02 .00 .00	1.61 2.33 1.25 1.98 .73	.19 .11 .03 .16 .01	.82 1.13 .51 .74 .78	1.37 1.30 1.28 1.50 1.13	1.80 4.51 1.85 2.00 3.00	3.31 4.97 2.79 2.82 5.28	.08 2.02 1.16 .95 1.58	.23 .59 .21 .55 .54	1.09 1.11 1.13 .59 1.42	.98 1.01 .36 .45 .21	.99 2.42 1.14 1.42 .61	.23 .07 .33 .29	.00	.26 .01 .17 .04	12.56 19.14 10.93 11.34 14.66
SHASTA - SCOTT VALLEYS F2 BIG SPRINGS 4 E	12.34	.13	1.55	.00	.74	1.29	1.44	2.14	1.03	•33	1.35	1.02	1.33	.17	.00	.20	11.03
CALLAHAN RANGER STA ETNA FORT JONES 6 ESE FORT JONES RANGER STA	25.01 25.02 25.80 22.36	.23 .04 .00	.74 .83 .70 .67	.23 .22 .10	.91 1.47 1.70 1.34	2.06 3.07 2.80 2.99	7.76 6.12 4.30 5.20	5.91 8.02 6.90 7.98	3.39 2.27 1.50 1.85	.17 .50 .23	1.43 .45 3.10 .64	.12 1.30 .52	1.57 2.24 2.90 1.31	.04 1.39 .20 .53	.00	.16 .22 .30 .24	24.01 25.54 25.50 22.53
GAZELLE EPPERSON GREENVIEW LITTLE SHASTA MONTAGUE MONTAGUE 3 NE	16.11 23.69 15.55 15.06	.00 .07 .00 .01	2.86 .57 .92 1.09 .81	.03 .05 .10 .21	.44 1.30 1.36 .57 .54	1.57 2.70 1.77 2.10 1.10	1.70 5.40 1.19 1.75 1.66	3.20 10.09 4.12 5.20 4.54	1.30 1.55 1.33 .30 1.32	.44 T .43 .64	1.06 .00 1.43 1.18 1.04	.57 .60 .73 .35	2.44 1.36 2.17 1.66 2.07	1.37 .25 2.08 .27 .95	.00	.19 .33 .25 .10	14.78 23.58 16.86 14.12
WEED FIRE DEPARTMENT TREKA	29.95 22.45	.00	1.47	.15 .14	1.48 .91	1.65 2.53	7.00 4.36	7.60 6.65	4.58 1.25	.76 .45	2.49	1.66	1.11 2.88	.16 .05	.00	.25	28.74 20.76
KLAMATH RIVER F3																	
CECILVILLE 5 SE CLEAR CREEK COPCO DAM NO. 1 FOOTHILL SCHOOL FORKS OF SALMON	42.20 66.23 20.58 17.39 52.25	.30 .00 • T .00	2.90 2.99 1.17 1.17 1.68	.44 .62 .17 .06 .28	2.89 4.57 1.29 1.04 3.76	3.90 9.53 3.52 1.80 7.55	9.54 17.47 2.72 1.81 14.81	12.71 17.65 6.47 5.28 13.73	4.39 8.10 1.53 1.97 5.60	.55 1.75 .67 .23 1.40	1.97 2.17 1.50 2.06 2.35	.67 .61 .31 .57 .40	1.9 <sup>L</sup> .77 1.23 1.40	.14 1.10 .64 .00 .22	.00	.31 .61 .21 .30 .30	39.01 64.33 20.09 16.46 50.81
HAPPY CAMP RANGER STA HILTS KLAMATH CAX KNOLL RANGER STA ORLEANS	58.39 23.22 91.30 31.96 58.98	.00 .00 .20 .00	2.66 1.08 5.50 .97 3.46	.34 .39 1.50 .37	3.65 1.26 5.40 1.63 4.62	8.47 2.42 16.20 4.36 8.54	15.97 5.75 16.75 7.67 11.30	15.93 6.30 22.50 9.30 17.44	6.56 1.79 10.60 2.05 6.92	1.60 .38 3.80 .73 1.53	1.40 1.01 6.20 1.46 2.99	.87 1.86 1.93 .99	.94 .98 .42 2.43 .59	.82 .30 T .22	.00 .00 T	.46 .24 2.50 .01	56.67 22.29 86.60 30.85 55.85
SAWYERS BAR RANGER STA SEIAD VALLEY R S SOMESBAR-UKONOM R S	48.27 49.76 69.24	.00	2.20 2.21 3.33	.43 .49 .58	4.58 3.45 5.06	7.07 7.45 9.56	11.11 11.61 16.44	14.16 15.19 19.93	3.82 4.30 7.25	1.21 1.07 2.11	1.77 1.45 3.40	.53 1.14 1.03	1.39 1.40 .55	.27 .18 .51	.00	.43 .26 .39	46.34 47.50 66.23
TRINITY RIVER FL																	
BIG EAR RANGER STATION BURNT RANCH 1 S BURNT RANCH H.M.S. COFFEE CREEK R S FOREST GLEN	49.00 59.84 56.42  86.11	.00	1.66 2.30 2.30 1.50 2.50	.29 .33 .35 .20 .24	2.91 2.74 2.34 3.40 4.16	5.10 7.00 6.83 7.00 8.28	13.78 16.50 16.00 20.50 22.21	15.79 15.41 13.89 18.00 26.71	6.09 8.57 8.17 	1.79 1.78 1.56	1.09 3.08 2.83 3.60 4.60	.17 .77 1.01 1.00	.33 1.36 1.14 2.10 1.35	.04 .07 .02 .00	.00	.31 .53 .46 .30	47.40 57.81 54.25 83.61
HAYFORK RANGER STA HOOPA 2 SE HYAMPOM SALIER RANGER STATION	45.56 73.05 70.45 52.36	T .02 T .00	1.01 3.61 3.65 2.18 3.19	.16 .39 .40 .33	1.39 3.81 4.09 1.88 3.13	4.47 9.71 10.04 6.90 9.21	15.04 20.33 17.64 15.45 RE	12.82 19.90 19.18 14.04	6.55 8.98 8.15 7.39	1.38 2.30 2.39 1.04	1.32 3.02 3.75 1.88	.20 .55 .44 .40	1.22 .43 .73 .87	.10 .08 T	.00	.07 .40 .40	14.56 69.51 66.60 49.9
TRINITY DAM VISTA PT	39.07 44.13	.00	1.44	.18 .18	1.69	4.52 5.25	10.57 11.96	10.48 13.47	5.62 5.59	1.44	1.30	.97 .15	.36 1.67	T .02	.00	.17 .17	37.52 43.06
MAD RIVER F5						//			//			/					,
ARCATA AIRPORT BIG LAGOON BLUE LAKE FIELDBROOK 4D RANCH HONOR CAMP 42	54.81 70.28 56.55 83.22 89.94	.15 .09 .13 .10	3.46 4.42 2.93 5.10 6.02	.54 .88 .89 1.10 1.28	3.57 4.29 2.80 4.02 4.89	8.56 9.03 7.71 12.50 15.63	9.53 14.69 11.73 14.20	12.84 16.48 14.93 25.25 21.46	9.07 10.55 7.08 11.15 11.85	2.00 2.32 2.55 3.40 3.62	3.53 5.02 3.93 4.75 5.48	1.08 1.46 .94 1.10 1.74	.19 1.00 .93 .55	.48 .40 .03 T	.04 .00 .03 .00	.58 1.25 .50 1.30 1.26	51.46 66.54 53.16 73.22 83.90
KORBEL MAD RIVER RANGER STA ORICK 3 NNE ORICK ARCATA REDWOOD ORICK PRAIRIE CRK PK	60.53 75.53 72.01 69.40	.09 .00 .14 .13	3.26 2.46 5.64 5.35 5.67	.94 .32 1.15 1.06 1.01	3.29 3.52 3.70 3.64 3.99	8.62 9.90 10.77 11.52 9.95	12.14 19.78 14.10 12.17 14.63	15.77 19.62 17.87 18.41 14.56	7.55 12.36 9.64 9.40 8.56	2.53 1.76 3.30 3.22 3.73	4.09 4.37 5.10 5.11 4.30	1.08 .45  1.37 1.31	1.17 .69  .63	.02 .00  .41 .48	.03 .00  .00	.36 .48  1.13 1.24	56.65 73.23 67.01 64.32
PATRICKS POINT ST PK	71.75	.18	4.53	1.09	4.94	10.76	12.89	17.24	10.41	2.46	4.43	2.05	.72	-39	.07	1.39	67.30

<sup>-</sup> No record or record imcompl to T Trace RE Record ended

#### TABLE A-2 (Continued) PRECIPITATION DATA NORTH COASTAL AREA

							Precipito	tion In Inch	es			-					
Station Name	Total July I			13	68							1969					Total
	To June 30	July	Aug.	Sept	Oct.	Nov.	Dec.	Jon.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.	Oc1.1 To Sept.30
NORTH COASTAL AREA F																	
ADATAC LODGE ALDERPOINT BRAISCOME 2 NW BRIDGEVILLE 2 NW BULL ORFEK	92.03 637 93.02 60.20	100 100 100 100	- 22 - 22 - 3 - 67	.42 .23 .54 % .26	98 2.25 59 23 3.92	- •53 5•29 8•34 IO-37	22.56 17.93 23.50 17.73 25.91	21.95 17.94 27.00 21.74 17.17	16.06 9.96 15.05 13.19 16.93	2.6. 2.6. 2.6. 2.6.	5.69 3.61 5.56 5.12 4.91	.27 .06 .39 .40	-33 -12 -35 -57 -33	.00 T T T 2	.00	.40 .27 .49 1.27	36.91 59.29 88.87 77.34
BURLINGTON STATE PK COVELO COVELO EKL RIVER R S COMMENS EXREKA W B CHTY	56.13 56.13 59.56 +7.50	.00		.18 .08 .46 .60	3.76 2.56 2.56 2.56 32 2.51	5.15 7.15 5.36	25.23 16.05 15.79 25.60 5.32	22.56 173 12" 23.6- 13.92	9.11 16.02 7.12	2.65 1.37 9.65 2.67 2.56	2.66 2.25 2.34 2.41 3.22	-59 -27 -10 -35 1.01	.29 .30 .23 .13	.00 .00 .00 .00	.00 .00 .00	.11 .11  .34 .36	51.95 85.23 45.29
FERNDALE 2 NW PORTUNA FOX CAMP GARBERVILLE GARBERVILLE E.M.S.	5~.23 56.09 72.15 31.36	.22 .00 .05 .00	2.25 2.25 1.59 2.06	•35 •33 •16 •50	2.56 2.50 3.26 3.70	5.82 5.52 6.54 6.65	11.55 13.21 27.90 22.60 26.18	13.56 14.56 24.06 16.97 21.47	11.10 10.79 12.66 13.44	2.56	3.57 9.42 5.45 1.20	1.10 .74 .12 T	.53 .42 .02 .33	.15 .00 .00	.01 T .00	.38 .36 1.94 .28	52.10 53.86 70.38 79.21
GRILLLY ORK REDWOOD EARRIS T SSE EIGH ROCK KOMMELAND 10 SSE LAKE MOUNTAIN	85.45 32.64 73.75 71.00	20 .00 .03 .00	2.85 3.47 2.81 3.47 3.47	.5~ 3 .21 .72 .61	3.69 3.17 3.00 3.26 2.80	7.98 7.01 6.59 10.01 7.63	15.37 296 21.53 17.24 19.77	24.54 21.29 18.36 18.21	13.60 14.76 16.23 10.22 12.71	2.65 2.20 2.39 3.20 1.36	82 36 52 54 3-34	.26 .26 .43 .77	.50 .32 .32 1.19 .48	.03 T .00 .00	.00 .00 .00	.50 .24 .37 1.31 .27	81.79 80.33 70.50 67.19
LAKE PILLSBURY NO. 2 LAYTONVILLE MINA 3 NV MYERS FLAT CID HARRIS	60.67 79.81 90.43	.00 .00 .00 .00	2.05 5.30 3.40 1.69 3.53	.15 .20 .10	2 3 2 5 1 0 1 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.00 6.51 9.24 7.86 7.89	16.65 23.96 16.90 23.94 20.42	19.71 1.71 13.16 21.67 31.34	11.55 32.63 5.10 13.39 13.55	1.74 1.90 2.44 2.17 2.53	2.76 3.27 3.57 3.57 5.25	.20 .15 .00 .44 .36	1.09 .15 .40 .45	.00 .00 .00 .01	.00	.00 .17 .32 .45	62.57 73.70 57.19 73.06 87.09
PHILLIPSVILLE 1 SE RIJEARDSON GROVE SCOTIA SHERWOOD VALLEY STANDISH HIJKEY PARK	88.1- 64.75 87.36	.00 .00 .06 .00	2.53 2.53 .68 7.35	2 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	3.85 5.21 3.43 3.60	7.09 7.40 5.64 7.10	19.66 26.30 17.37 23.64 22.23	20.09 24.95 16.19  233	10.41 12.85 13.52	1.97 3.07 2.06	3.76 54 3.73 36	FE -39 -73 -73	.17 .43 2.25	.00	.00	.37 .70	85.38 63.68 83.12
SUDDY BRAZ WEOTT 2 SE WILLITS 1 NE WILLITS HOWARD R S WILLITS N W PAC R R	52.16 85.17 72.09 63.12 67.61	.10 .00 .00 .00	3.67 2.11 1.66	adada da	2.1.295 2.1.295 2.2.25 2.2.25	7 1 50 50 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.24 26.39 20.56 17.72	12.54 23.32 22.79 19.17 22.70	8.13 12.70 12.20 11.29 10.87	2.15 3.87 2.37 1.92 2.07	3 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.07 -58 -05 -11 -05	.60 .03 3 .20	.26 .00 .00 .00	.03 .00 .00 .00	.56 .37 .09 .10	49.03 83.50 69.86 61.68 65.65
HENTA 1 SSE	35.03	.00	2.75	.61	~.03	9,33	23.55	260	13.59	2.67	3.67	.13	.72	.00	.00	.75	82-39
MAITOLE RIVER F																	
FERNIALE 5 SSW HONEYDEW 2 WSW HONEYDEW HUNTER FETROLIA PETROLIA 4 NW	128.30 132.25 32.56 61.03	.36 T .00 .10	1 1 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	35.000	2,36 7,05 7,00 3,56 2,93	6.18 9.72 11.07 7.48 6.39	9.70 33.95 33.85 19.05 12.15	7.56 393 31.37 20.56 13.95	25.58 26.54 18.29 12.17	2.59 2.50 3.27	6.34 12 62 10	1.34 2.26 1.40 1.73	.20 .21 .13 .62	.00	.33 T .00	.61 .62 .60 .56 .63	124.44 128.07 78.80 58.11
SHELTER COVE UPPER MATTOLE WHITETHORN	61.20 96.39 95.33	.00 .00	3000 3000 3000	•53 •33 •00	3:37 5:56 6:83	7.71 9.14 11.70	12.64 23.17 20.75	16.28 240 27.43	9.83 19.27 14.82	2.56 2.56 3.89	3.74 5.49 5.05	1.68	.23 .53 .23	.02 .00 .05	.00 .00	1.80 .67 .92	59.19 92.79 93.00

<sup>-</sup> No record in record incomplete. T Trace RE Record ended

TABLE A-3
STORAGE GAGE PRECIPITATION DATA
NORTH COASTAL AREA

		1968-69 Season								
Station	Measuring Agency	Measur Peri		Precipitation in Inches						
NORTH COASTAL AREA										
SMITH RIVER										
Camp Six Lookout	DWR	7-09-68	7-08-69	104.18						
LOST RIVER-BUTTE VALLEY										
Bray 10 WSW Crowder Flat Long Bell Station Medicine Lake	DWR DWR DWR DWR	7-17-68 7-18-68	7-08-69 8-15-69 7-11-69 7-10-69	25.03						
SHASTA-SCOTT VALLEYS										
Gazelle Lookout	DWR	7-09-68	7-09-69	25.16						
KLAMATH RIVER										
Beswick 7S Blue Creek Mountain	DWR DWR		7-08-69 7-07-69	49.08 119.36						
TRINITY RIVER										
Board Camp Mountain Mumbo Basin	DWR DWR		7 <b>-</b> 07-69 7 <b>-</b> 10-69	76.98 72.66						
EEL RIVER										
Plaskett	DWR	8-15-68	7-24-69	76.91						

#### TABLE A-4 EVAPORATION DATA

The definition of terms and the abbreviations used in Table A-4 are as follows:

Evap - The total amount of water evaporated from the pan in inches for the month.

Wind - The amount of movement of air over the pan in miles for the month.

Avg Max - The arithmetic average of daily maximum water temperatures in degrees Fahrenheit for the month.

Avg Min - The arithmetic average of daily minimum water temperatures in degrees Fahrenheit for the month.

	Evaparatian in Inches Wind in							in Total Miles Water Temperature in Oegrees Fahrenheit										
Statian Name		Tatal July I	1968					1969						Total Oct.1				
		Ta June 30	July	Aug.	Sept.	Oct.	Nav.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	To Sept. 30
NORTH COASTAL AREA																		- 1
LOST RIVER-BUTTE VALLEY												1						
Tuleīlā KB	Evap Wind Avg Max Avg Min		10.37	7.07	6.61	3.53							9•32	7.34	9•57	9.61	3.41	
KLAMATH RIVER	1	}					i				i							- 10
SEIAD VALLEY RANGER S	Evap Wind Avg Max Avg Min		9.09	6.31	4.73	•••									8 <b>.4</b> 8	13	5 <b>.0</b> 8	
PRINITY RIVER									1		l							
TRINITY DAM VISTA PT	Evap Wind Avg Max Avg Min		10.7- 1179	7.02 1201	6.11 1062	2.42 1073	908		===	===	1206	3.61 1259	7.62 1554	1216	10.21 1237	9•79 1 <b>25</b> 8	5.61 10.39	:::
WILLOW CREEK 1 NW	Evap Wind Avg Max Avg Min											RECORD	BEGAN	6.00 300 34.9 59.0	5.47 50d 93.2 61.1	7.04 527 29.2 50.7	4.87 333 85.7 54.7	
EEL RIVER								1										
FERIDALE 2 NW	Evap Wind Avg Max Avg Min	27.06 11321 67.1 49.2	4.27 55 79.2 57.2	3.39 790 79.8 54.3	3.11 591 76.4 55.1	1.99 699 64.0 49.3	0.79 717 59.2 46.6	0.75 1499 50.4 40.2	0.4 11 <sup>2</sup> 8 50.7 40.2	0.53 1360 53.4 40.4	2.70 1131 65.5 43.7	3.15 91.6 70.5 47.9	3.41 444 76.1 53.2	3.19 667 76.0 57.3	4.66 70 73.3 56.6	4.60 735 79.9 56.2	3.60 755 76.2 54.3	30.55 11415 67.1 48.9
IAKE PILLSBURY NO. 2	Evap Wind Avg Max Avg Min		11.17 62 92.1 59.9	7.70 502 36.2 51.5	6.97 5:1 -2.6 53.	3.24 322 70.3 46.9	1.00 160 56.0 43.0	0.52 236 44.7 36.1	0.36 257 46.4 36.5	0.60 214 48.1 37.5	3.23 570 64.6 40.3			7.66 599 87.4 50.6	10.53 532 93.3 60.4	10.18 503 90.7 57.6	6.91 453 84.0 55.4	

# APPENDIX B SURFACE WATER MEASUREMENTS



#### INTRODUCTION

This appendix presents surface water data for the 1969 water year, the period from October 1, 1968, to September 30, 1969. The data consist of daily mean discharges, gaging station locations, and summary tables of monthly and annual unimpaired runoff from major streams.

Continuous records of stage and flow, together with instantaneous peak flood data are available in the files of the Department of Water Resources.

Each station in this appendix has been assigned an identification number. The letter and first digit denote the drainage basin as shown below. The remaining digits identify each station.

#### North Coastal Area

FO - Smith River

Fl - Lost River-Butte Valley

F2 - Shasta-Scott Valleys

F3 - Klamath River

F4 - Trinity River

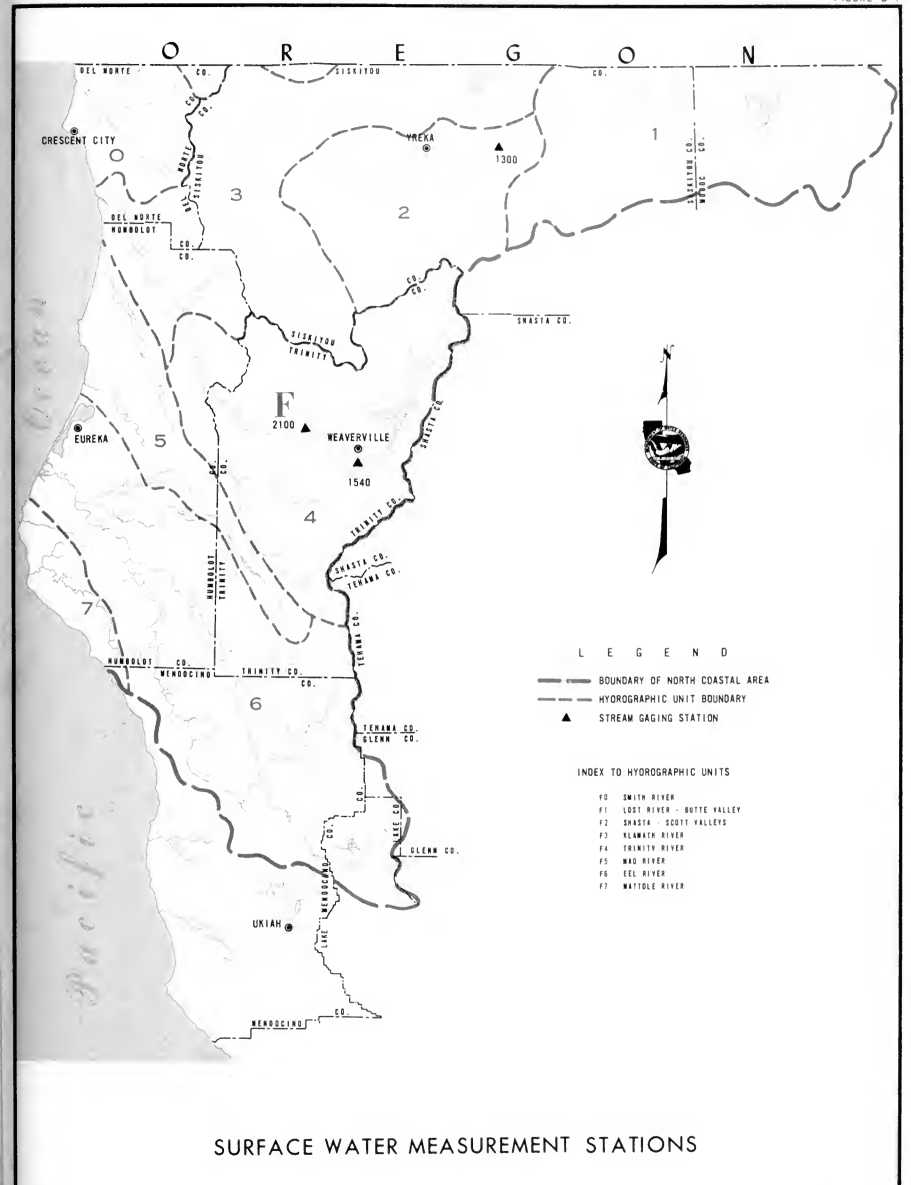
F5 - Mad River

F6 - Eel River

F7 - Mattole River

#### INDEX TO GAGING STATIONS

F21300	Little Shasta River near Montague
F41540	Weaver Creek near Douglas City
F42100	North Fork Trinity River near Helena



#### TABLE B-1 ANNUAL UNIMPAIRED RUNOFF

Unimpaired runoff is defined as the flow that would occur naturally at a point in a stream if there were: (1) no upstream controls such as dams or reservoirs; (2) no artifical diversions or accretions; and (3) no change in ground water storage resulting from development.

TABLE B-1 ANNUAL UNIMPAIRED RUNOFF In Percent of Average

Water Year	Klamath River, Copco To Orleans	Salmon River at Somesbar	Trinity River at Lewiston	Eel River at Scotia
Average Annual Runoff*	4332	1180	1167	5146
1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24			129 56 52 99 35 154 67 59 23	84 44 103 28 152 72 54
1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34	88 58 41 77 83 50	93 50 65 40 89 86 49	128 69 156 91 45 70 34 62 69	139 64 153 90 37 68 31 70 71 48
1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43	83 92 75 183 59 104 103 107 137 63	96 97 83 189 64 108 107 112 147	83 88 86 180 49 138 218 155 95	99 112 69 209 52 142 160 144 111
1 944 - 45 1 945 - 46 1 946 - 47 1 947 - 48 1 948 - 49 1 949 - 50 1 950 - 51 1 951 - 52 1 952 - 53 1 953 - 54	84 118 60 99 74 94 146 153 149	96 129 65 105 81 100 152 166 153	90 121 63 103 94 73 138 156 138	93 117 51 92 81 80 139 156 139
1954-55 1955-56 1956-57 1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64	61 191 100 189 79 80 104 75 136	50 186 100 191 85 80 102 81 145	63 174 93 231 89 88 104 89 137 68	62 198 84 227 80 91 104 77 138 67
1964-65 1965-66 1966-67 1967-68 1968-69	165 103 120 78** 130**	158 94 107 80 142**	147 115 142 87 150**	183 100 129 83** 170**

Average Unimpaired Runoff in Thousands of Acre-Feet Computed From the 50-Year Period October 1915 Through September 1965. Preliminary Data Subject to Revision



TABLE B-2 MONTHLY UNIMPAIRED RUNOFF

In Percent of Average

		Klamath River	Salmon River	Trinity River	Eel River
		Copco to	at	at	at
Month		Oreleans	Somesbar	Lewiston	Scotia
October	Percent*	32	86	57	30
1968	Average**	90	22	21	56
November	Percent*	107	132	85	48
1968	Average**	220	56	47	27 4
December	Percent*	99	1 15	97	217
1968	Average**	485	1 16	91	874
January	Percent*	173	216	168	309
1969	Average**	579	141	94	1042
February	Percent*	108	94	96	146
1969	Average**	595	155	144	1180
March	Percent*	98	90	1 17	105
1969	Average**	577	157	152	797
April	Percent*	135	133	164	85
1969	Average**	630	180	214	571
May	Percent*	203	197	2 28	127
1969	Average**	572	186	2 29	235
J une	Percent*	145	153	172	104
1969	Average**	334	108	118	79
July	Percent*	109	177	137	1 18
1969	Average**	126	35	35	22
August	Percent*	67	1 2 9	69	133
1969	Average**	67	1 4	13	9
September	Percent*	25	120	33	157
1969	Average**	57	10	9	7
1968-69		130	142	150	170
Water Year		4332	1180	1167	5146

Preliminary Data Subject to Revision.
 \*\*\* Average Unimpared Runoff in Thousands of Acre-Feet Computed From the 50-Year Period October 1915 Through September 1965.

#### TABLE B-3 DAILY MEAN DISCHARGE

The streamflow table is arranged in downstream order for each stream or stream system. Stations on a tributary entering between two main stem stations are listed between those stations, and in downstream order on that tributary. A stream gaging station is named after the stream and the nearest post office (e.g., Weaver Creek near Douglas City).

The discharges estimated for periods of no record or invalid record are shown with the letter "E". Also qualified by the letter "E" are discharges obtained from extended ratings which exceed 140 percent of the highest measured flow-rate on which the rating curve was based.

The discharge figures in this table have been rounded off as follows:

1. Daily flows - cubic feet per second

```
- 9.9
                           Tenth
                  nearest
0.0
        - 999
                            Unit
10
                      11
1,000
        - 9,999
                            Ten
                      11
10.000 - 99,999
                            Hundred
100.000 - 999.999
                            Thousand
```

2. Monthly means - cubic feet per second

```
0.0 - 99.9 nearest Tenth

100 - 9,999 " Unit

10,000 - 99,999 " Ten

100.000 - 999,999 " Hundred
```

3. Yearly totals - acre-feet

```
0.0 - 9,999 nearest Unit

10,000 - 99.999 " Ten

100,000 - 999,999 " Hundred

1.000,000 - 9,999,999 " Thousand
```

## IBLE B-3

# ALLY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1969 F21300 LITTLE SHASTA RIVER NEAR MONTAGUE

AY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
3	2.8 2.8 * 2.8 2.8	3.2 5.1 4.2 3.6 3.6	4.5 4.8 4.8 5.9 6.8	1.0 E 6.5 E 23 29 32	16 12 12 13 12	11 11 12 10 11	106 90 70 60 71	73 # 71 65 62 68	45 41 39 38 37	13 * 13 * 13 12 12	6.6 6.6 6.3 6.3	5.0 5.0 5.0 5.0 *	1 2 3 4 5
6 7 8 9 0	2.8 2.8 2.8 2.8	3.4 3.4 3.6 5.4 4.2	7.1 6.2 5.9 7.9 39	29 23 16 E 15 E 14 E	12 12 12 12 14 *	12 11 11 12 11	66 61 59 * 58 60	76 * 83 89 92 94	32 29 29 29 29	12 11 11 11	6.3 6.0 6.6	4.7 4.7 4.7 4.7	6 7 8 9
1 2 3 4 5	3.4 6.2 4.8 3.8	5.1 9.1 5.1 * 4.0 4.2	22 13 * 9.5 7.9 8.7	13 E 12 E 15 13 11 *	25 25 18 16 16	11 * 11 11 12 18	72 63 69 66 62	95 95 94 90 84	29 26 * 25 23 23	10 9.9 9.5 9.5 9.5	5.6 5.6 5.6 5.6	4.7 4.7 4.7 4.7	11 12 13 14 15
6 7 8 9	3.4 2.8 2.6 4.5	3.8 5.6 15 9.5 6.5	7.5 8.3 7.5 6.8 6.5	9.5 8.7 9.1 22 118	15 15 15 16 14	30 41 38 29 29	71 90 98 95 100	80 78 80 76 73	21 20 20 23 21	9.0 8.5 8.1 8.1	5.6 5.3 5.3 5.3	4.7 4.4 5.0 5.3 5.6	16 17 18 19 20
3 4 5	3.6 * 3.0 2.8 2.8 2.8	5.4 6.5 5.9 5.1 4.5	6.8 6.8 6.8 6.8	95 44 29 29 29	13 12 12 12 12	32 49 54 51 56	10 <sup>1</sup> + 102 92 78 71	70 68 67 66 64	18 18 18 18 16	7.6 7.3 8.1 8.5 8.1	5.3 5.3 5.0 5.0	5.3 5.7 4.7 4.4	21 22 23 24 25
6 7 8 9 0 1	2.8 2.8 2.8 3.4 3.4	4.8 5.1 5.1 4.5 <b>4.</b> 2	6.2 5.9 4.5 E 3.0 E 1.8 E 1.5 E	37 31 22 21 21 20	11 11 9.9	71 83 94 106 121 118	68 71 80 82 75	65 64 57 52 49	16 16 16 14 14	7.6 7.3 6.9 6.9 6.9	5.0 5.3 5.3 5.0	4.4 3.8 3.8 4.4 *	26 27 28 29 30 31
AN IX. IN.	3.2 6.2 2.6 197	5.3 15 3.2 315	8.0 39 1.5 E 490	25.7 118 1.0 E 1582	14.1 25 9.9 781	38.0 121 10 2335	77.7 106 58 4621	73.8 95 47 4536	24.8 45 14 1474	9.4 13 6.6 578	5.6 6.6 5.0 346	4.7 5.6 3.8 281	MEAN MAX. MIN. AC.FT.

WATER YEAR SUMMARY

- ESTIMATED
- NO RECORD
- DISCHARGE MEASUREMENT OR
OBSERVATION OF FLOW MADE THIS DAY.
- E AND \*

MEAN	
DISCHARGE	
24.2	

	MAXIMU			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
180	3.00	1	20	2000

	MINIMI	MINIMUM				
DISCHARGE	GAGE HT.	MO.	DAY	TIME		
1.0	123	1	1	2400		

TOTAL	
ACRE FEET	Т
17,540	

	LOCATIO	4	MA	KIMUM DISCH	ARGE	PERIOD O	F RECORD	DATUM OF GAGE			:
LATITUDE	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	OHLY	FROM	TO	GAGE	DATUM
41 45 11	122 17 58	NW15 45N 4W	5910 E	10.66	12/22/64	28-NOV 51 8	28-NOV 51 8	1956	1964	0.00	LOCAL
						APR 52-APR 55 SEP 56-DATE	APR 52-APR 55 SEP 56-DATE	1965			

Station located S of Ball Mountain Road, 12 mi. NE of Montague, 16 mi. SW of Macdoel. Stage-discharge relationship affected by ice at times. Drainage area is 48.2 sq. mi.

8 - Irrigation season only.

### TABLE B-3 (CONT)

### DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR STATION NO. STATION NAME 1969 F41540 WEAVER CREEK NEAR DOUGLAS CITY

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.
1 2 3 4 5	0.8 * 0.9 0.9 1.0 1.2	3.7 12 8.3 6.3 7.3	16 E 16 E 16 E 17 E 17 E	26 28 37 56 67	136 121 109 103 * 105	170 168 166 149 149	288 255 211 187 181	129 125 121 112 116	75 72 71 70 65	17 17 16 15	4.2 3.7 3.7 3.4 3.7	0.9 0.7 0.6 0.7 0.7
6 7 8 9	1.3 1.3 1.5 1.7	6.0 5.6 * 6.0 9.0 7.7	17 E 17 E 17 <b>E</b> 19 # 389 *	75 * 86 91 65 50	107 91 169 283 270 *	151 145 138 132 119	153 136 130 129 * 129	140 168 181 202 215	61 53 49 49 46	14 14 14 13 12	3.7 * 3.7 3.4 3.2 3.0	0.8 0.6 0.7 0.5 0.4
11 12 13 14	2.1 3.4 3.7 3.7 4.2	9.9 16 9.4 9.9 16	187 78 98 * 170 371	51 731 1080 * 448 292	696 * 509 33 <sup>4</sup> 299 316	112 114 * 114 118 134	136 153 145 130 121	220 206 200 175 153	44 42 38 37 37	11 12 10 9.9 9.4	3.0 2.8 2.8 2.6 2.4	0.5 0.6 0.4 0.5 0.5
16 17 18 19 20	3.9 3.9 3.7 3.7 3.9	14 17 33 25 * 16	183 81 55 42 31	183 114 * 138 572 873	288 264 266 266 253	162 204 257 237 235	121 132 140 132 138	149 153 149 134 121	35 32 32 49 38	8.7 8.3 8.3 7.7 7.3	2.2 2.1 2.2 2.2 2.2	0.8 0.8 1.0 2.1 2.2
21 22 23 24 25	3.9 3.9 3.9 * 3.9 3.9	13 E 12 E 12 E 18 E 33 E	26 25 49 121 109	874 473 299 * 217 271	213 183 168 170 154 *	255 270 281 268 261	151 173 181 147 127	119 * 119 121 112 103	33 30 27 26 25	7.0 6.7 6.7 6.3 6.0	2.2 1.9 1.7 1.5	2.4 2.2 1.9 * 2.1 1.9
26 27 28 29 30 31	3.9 3.9 5.4 5.2	15 E 15 E 16 E 20 E 34 E	80 52 43 36 32 28	452 294 226 177 147 123	138 134 198	272 303 * 33 <sup>1</sup> 4 35 <sup>1</sup> 4 352 332	116 118 130 138 136 *	98 87 80 80 84 78	25 24 * 21 20 18	5.6 5.2 4.9 4.7 4.2 3.9	1.9 1.9 1.9 1.5 1.2	1.5 1.5 1.3 1.2 1.3
MEAN MAX. MIN. AC. FT.	3.1 5.6 0.8 190	14.2 34 E 3.7 845	78.6 389 16 E 4836	278 1080 26 17090	227 696 91 12580	208 354 112 12810	152 288 116 9053	137 220 78 8430	41.5 75 18 2467	9.1 17 3.9 595	2.5 4.2 1.1 156	1.1 2.4 0.4 66

WATER YEAR SUMMARY

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR
OBSERVATION OF FLOW MADE THIS DAY.

# — E AND \*

MEAN		MAXIMI	J M		
DISCHARGE	DISCHARGE	GAGE HT.	MO.	DAY	TIME
95.5	1587	12.85	1	13	0300

	MINIM			
DISCHARGE	GAGE HT.	MO.	DAY	TIME
0.4	5.54	9	10	

$\angle$	TOTAL	
Г	ACRE FEET	
	69110	
_		

	LOCATION MAXIMUM DISCHARGE					PERIOD OF RECORD DATUM OF					
LATITUDE LONGITUD	LONGITUDE	1/4 SEC. T. & R.	OF RECORD			DISCHARGE	GAGE HEIGHT	PERIOD		ZERO	REF.
	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATU
40 40 15	122 56 30	SE36 33N 10W	3980 E	12.72	12/22/64	JAN 57-DATE	JAN 57-DATE	1957		0.00	LOCAL

Station located 0.2 mi. below State Highway 299 bridge, 1.2 mi. N of Douglas City, 4.2 mi. S of Weaverville. Tributary to Trinity River. Drainage area is 48.4 sq. mi. Station discontinued October 1, 1969.

### TABLE B-3 (CONT)

### DAILY MEAN DISCHARGE

(IN CUBIC FEET PER SECOND)

WATER YEAR	STATION NO.	STATION NAME
1969	Fl:2100	NORTH FORK TRINITY RIVER NEAR HELENA

DAY	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	DAY
1 2 3 4 5	21 21 21 21 21 21	62 128 118 85 89	187 169 159 152 204	269 273 320 478 618	544 512 475 463 * 463	434 148 436 424 415	2320 2010 1660 1380 1450	1150 1060 1000 918 949	772 751 823 852 839	216 235 212 198 202	42 E 77 E 72 E 68 E 63 E	46 42 41 40 39	1 2 3 4 5
6 7 8 9 10	21 21 21 21 21	80 80 * 153 358 196	218 210 241 250 * 2690 *	719 * 715 659 610 547	463 445 472 682 644	415 418 409 400 379	1300 1120 1080 1080 * 1120	1220 1450 1620 1890 2060	748 648 558 519 533	194 187 178 178 187	58 E 57 E 56 E 54 E 53 E	30 37 37 37 34	6 7 8 9
11 12 13 14 15	40 137 96 73 63	171 289 193 160 154	1590 878 652 * 637 1210	536 978 1660 * 1190 856	1350 * 1420 1070 883 848	361 358 * 364 409 478	1220 1430 1370 1210 1140	2020 1880 1770 1470 1260	499 496 512 499 487	184 176 160 154 150	51 # 51 48 48 48	34 33 33 32 32	11 12 13 14 15
16 17 18 19 20	61 60 56 51 58	142 216 706 499 * 325	1010 675 530 460 433	675 572 519 823 2930	806 727 678 648 629	603 698 856 878 835	1160 1290 1380 1330 1330	1260 1360 1310 1080 954	481 451 436 564 466	135 E 128 E 124 E 128 E 126 E	47 45 44 43	32 32 36 38 37	16 17 18 19 20
21 22 23 24 25	58 49 45 * 43	254 305 256 252 252	361 350 345 682 637	4620 2340 1490 * 1040 887	582 526 499 E 475 E 451 #	827 972 1200 1240 1240	1450 1770 1900 1340 1070	990 * 1060 1150 1060 958	397 350 335 303 275	120 E 118 E 122 # 124 E 122 E	42 48 53 56 55	39 35 33 33 32	21 22 23 24 25
26 27 28 29 30 31	40 39 38 56 97 84	237 212 193 189 191	533 418 361 350 315 287	1420 1200 985 823 652 578	442 409 451	1360 1020 * 1990 2380 2830 2840	967 1030 1230 1290 1210 *	927 865 723 776 865 818	243 220 * 206 196 204	116 E 110 E 104 E 97 E 92 E 86 E	55 52 50 50 50 48	30 30 30 31	26 27 28 29 30 31
MEAN MAX. MIN. AC. FT.	48.2 137 21 2867	218 706 62 12980	555 2690 152 34110	1030 4620 269 63440	645 1420 409 35820	902 2840 358 55470	1355 2320 967 80600	1222 2060 723 75120	490 852 196 <b>2</b> 9140	150 235 86 E 9249 E	53.8 82 E 42 3310 E	35.1 46 30 2089	MEAN MAX. MIN. AC.FT.

WATER YEAR SUMMARY

E — ESTIMATED

NR — NO RECORD

\* — DISCHARGE MEASUREMENT OR

OBSERVATION OF FLOW MADE THIS DAY.

# — E AND \*

<i>L</i>	MEAN	_
	DISCHARGE	
1	558	
1		,

AO. DAY	TIME
21	0100

	MINIM	UM		
DISCHARGE	GAGE HT.	MO.	DAY	TIME
21	5.73	10	1	2400

TOTAL	
ACRE FEET	
404,300	

	LOCATION		MA	XIMUM DISCH	ARGE	PERIOD O	F RECORD		DATU	M OF GAGE	
LATITUDE	LONGITUDE	1/4 SEC. T. & R.		OF RECORD		DISCHARGE	GAGE HEIGHT	PER	RIOD	ZERO	REF.
LATITUDE	LONGITUDE	M.D.B.&M.	CFS	GAGE HT.	DATE	DISCHARGE	ONLY	FROM	то	GAGE	DATUM
40 46 55	123 07 40	SW21 34N 11W	35800	27.93	12/22/64	JAN 57-DATE	JAN 57-DATE	1957		0.00	LOCAL

Station located 1.0 mi. above mouth, 0.6 mi. N of Helena. Stage-discharge relationship affected by ice at times. Drainage area is 151 sq. mi.



# APPENDIX C

GROUND WATER MEASUREMENTS



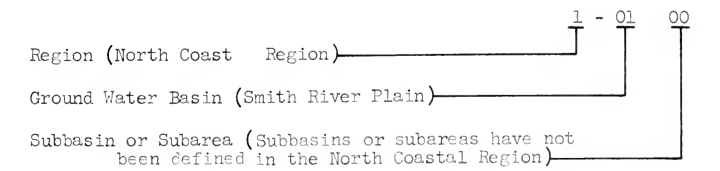
#### INTRODUCTION

This appendix contains ground water level measurements from 46 wells for the period October 1, 1968, through September 30, 1969. It also contains a table which summarizes the measurements. Wells in the network are continuously reviewed and, when conditions dictate, replacement wells are located and measured.

There are nine ground water basins in the North Coastal Region for which data are reported.

Two numbering systems are used by the Department to facilitate the processing of water level measurement data. The two systems are the Region and Basin Designation and the State Well Numbering System as described below.

The regions are those of the California Regional Water Quality Control Boards whose geographic areas are defined in Section 13200 of the Water Code. That portion of Northern California covered by this report is included in the North Coast Region. A decimal system of the form 0-00.00 has been selected according to geographic regions, ground water basins, and subbasins or subareas as follows:



The State Well Numbering System is based on township, range, and section subdivisions of the Public Land Survey.

A section is divided into 40-acre tracts as follows:

D	С	В	А
F	Ē	G	H
M	L	K	J
N	P	Q	R

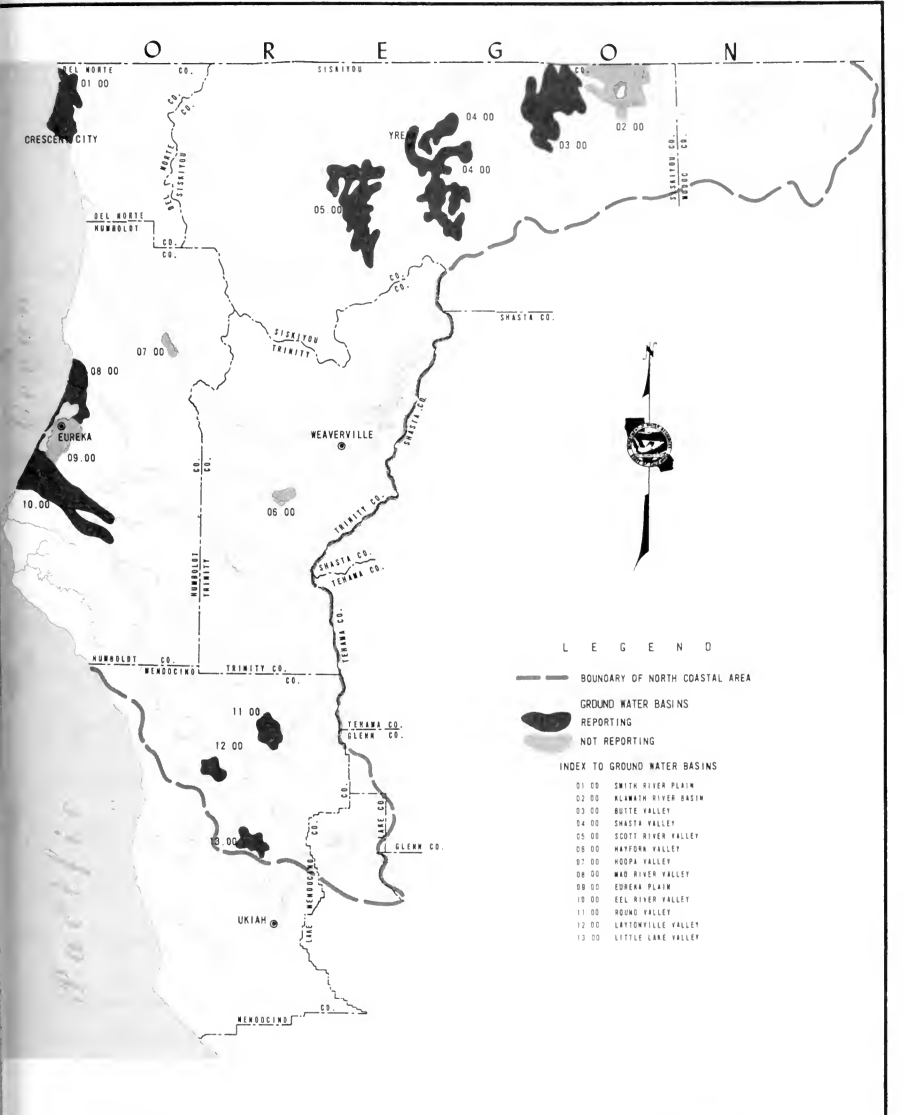
Sequence numbers in a tract are generally assigned in chronological order.

The number of a well, assigned in accordance with this system, is referred to as the State Well Number, as illustrated below:

Township -		16N/ 	<u>1</u> W	- 02	J	Ol
Range ———						
Section —						
Tract						
Sequence Numb	ber					
Rase and Mer-	idian ———					

This number identifies and locates the well. In the example, the well is in Township 16 North, Range 1 West, Tract J of Section 2, located in the Humboldt Base and Meridian.





GROUND WATER BASINS, WATER LEVEL MEASUREMENTS



TABLE C-1

AVERAGE CHANGE OF GROUND WATER LEVELS
AND SUMMARY OF WELL MEASUREMENTS REPORTED

Ground Water Basin		Average Change Spring 1968 to	Measuring	Number of Wells Reported			
Name	Number	Spring 1969 in feet	Agency	Monthly 1968-69	Fall 1968	Spring 1969	
DRTH COASTAL REGION							
Smith River Plain .	1-01.00	+0.9	DWR		6	6	
Butte Valley	1-03.00	+2.3	DWR		6	6	
Shasta Valley	1-04.00	-0.6	DWR		5	6	
Scott River Valley	1-05.00	+2.5	1)WR		5	5	
Mad River Valley	1-08.00	+0.8	DWR		2	2	
Eel River Valley	1-10.00	-1.3	DWR		4	4	
Round Valley	1-11.00	+0.2	DWR		6	6	
Laytonville Valley	1-12.00	+2.1	DWR		14	1	
Little Lake Valley	1-13.00	0.0	DWR		5	6	
† †							

TR - Department of Water Resources

#### TABLE C-2 GROUND WATER LEVELS AT WELLS

An explanation of the column headings and the code symbols follows:

State Well Number - Refer to the explanation presented in the Introduction.

Ground Surface Elevation - The numbers in this column are the elevation in feet above mean sea level (USGS datum) of the ground surface at the well. Elevations are usually taken from topographic maps and the accuracy is controlled by topographic standards.

<u>Date</u> - The date shown in the column is the date when the depth measurement given in the next column was made.

Ground Surface to Water Surface - This is the measured depth in feet from the ground surface to the water surface in the well; some of the depth measurements in the column may be preceded by a number in parentheses to indicate a questionable measurement. The code applicable to these "questionable measurements" is as follows:

(1) Pumping

- (2) Nearby pump operating
- (3) Casing leaking or wet
- (4) Pumped recently
- (5) Air or pressure gage measurement

(6) Other

- (7) Recharge operation at or near well
- (8) Oil in casing
- (9) Caved or deepened

When a measurement was attempted, but could not be obtained, then only a number in parentheses is shown in the column. The code applicable to these "no measurements" is as follows:

(1) Pumping

- (2) Pump house locked
- (3) Tape hung up
- (4) Cannot get tape in casing
- (5) Unable to locate well
- (6) Well has been destroyed
- (7) Special
- (8) Casing leaking or wet
- (9) Temporarily inaccessible
- (0) Measurements discontinued

The words FLOW and DRY are shown in this column to indicate a flowing or dry well, respectively. A minus sign preceding the number in this column indicates that the static water level in the well is this distance in feet above the ground surface.

Water Surface Elevation - This is the elevation in feet above mean sea level (USGS datum) of the water surface in the well. It was derived by subtraction of the depth measurement from the ground surface elevation.

Agency Supplying Data - Each of these numbers is the code number for the agency supplying data for that measurement. The Department of Water Resources is the sole agency supplying ground water level measurement data for this report. It has been assigned an agency code number of 5050.

TABLE C-2

GROUND WATER LEVELS AT WELLS

			GROU	NU WA	41ER	LEVELS AT	WELL5				
STATE WELL NUMBER	GROUND SURFACE ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY SUPPLYING DATA	STATE WELL NUMBER	GROUND SUFFACE ELEVATION IN FEET	DATE	GROUND SUR- FACE TO WATER SURFACE IN FEET	WATER SURFACE ELEVATION IN FEET	AGENCY SUPPLYING DATA
SMITH RIVER PLAIN	1-01.00					MAD RIVER VALLEY	1-05.00				•
16N/01W-02J01 H	127.0	10-17-65 4-05-69	21.2 16.5	105.	5050 5050	06N/01E-06H01 H	151.0	10-15-64 4-09-69	11.5	139.5 14".2	5050 5050
16n/01w-17K01 H	40.0	10-17-65 4-06-69	23.2 13.0	24.3 35.0	5050 5050	06N/01E-29P01 H	25.0	10-15-6 4-09-69	8.6 6.0	16.4 19.0	5050 5050
17N/01W-02P01 H	31.0	10-17-68 4-08-69	21.0 17.5	10.0	5050 5050	EEL RIVER VALLEY	1-10.00				
17N/01W-03E01 H	14.0	10-17-65 4-08-69	12.9	1.1	5050 5050	02N/01W-05B01 H	34.0	10 <b>-</b> 15 <b>-</b> 65 4 <b>-</b> 09-69	21.9	12.2	5050 5050
17N/01W-19MOS H	21.0	10-17-68 4-08-69	16.0	5.0 12.0	5050 5050	03N/01W-18D01 H	15.C	10-15-69 4-09-69	2.7	12.3	5050 5050
18n/01w-26P01 H	38.0	10-17-68 4-00-69	15.4	22.6	5050 5050	03N/01M-34J01 H	53.0	10-15-68 4-09-69	35.5 30.6	17.5 22.4	5050 5050
BUTTE VALLEY 1-03.0	00				,,,,	03N/02W-26R01 Н	12.0	10-15-65 4-09-69	10.5	1.5	5050 5050
46N/01E-06N01 M	4242.0	10-01-68	24.7	4217.3	5050	ROUND VALLEY 1-11	.00		0.0	0.0	,0,0
46N/02W-25R02 M	4256.0	4-07-69 10-01-68	20.3 35.4	4221.7	5050 5050	22N/12W-01-B01 M	1351.0	10-16-68 4-10-69	14.5 6.4	1336.5 1344.6	5050 5050
47N/01W-14B01 M	4234.0	10-01-68	10.9	4231.1 4223.1 4224.6	5050 5050	22N/12W-06L03 M	1370.0	10-16-63 4-10-69	0.3 -11.5	1369.7	5050 5050
47N/01W-17R01 M	4240.0	4-07-69 10-01-68 4-07-69	9.4	4229.9	5050 5050	22N/13W-12R01 M	1400.0	10-16-63 4-10-69	27:5 5.7	1372.5 1394.3	5050 5050
47N/01W-19L01 M	4238.0	10-01-68 4-07-69	(9 <b>)</b>	4231.5	5050 5050	23N/12W-31NO1 M	1388.0	10-16-68	6.6	1351.4	5050 5050
47N/01W-27B01 M	4233.0	10-01-68 4-07-69	4.0 10.0 7.9	4234.0 4223.0 4225.1	5050 5050 5050	23N/13W-36C03 M	1410.0	10-16-68 4-10-69	27.0 9.7	1353.0 1400.3	5050 5050
48n/01w-26n01 m	4244.0	10-01-68	(1) S.0	4236.0	5050 5050	23N/13W-36Q01 M	1403.0	10-16-63 4-10-69	10.4	1384.6	5050 5050
SHASTA VALLEY 1-04	.00	, .,			,-,-	LAYTONVILLE VALLE	Y 1-12.00				
42n/05w-20J01 M	2882.0	9 <b>-30-</b> 68 4-07-69	2.9 5.1	2879.1 2876.9	5050 5050	21N/14W-30M01 M	1688.0	10 <b>-</b> 16-6 <sup>2</sup>	15.8 3.7	1672.2 1684.3	5050 5050
42n/06w-10J01 m	2835.0	9-30-68 4-07-69	15.7	2819.3 2830.0	5050 5050	21N/15W-01L02 M	1682.0	10-16-63 4-10-69	16.5 4.8	1663.5 1677.2	5050 5050
43n/06w-22a01 m	2665.0	9-30-68 4-07-69	(1) (1)	2030.0	5050 5050	21N/15W-12M02 M	1630.0	10-16-68 4-10-69	17.0	1613.0 1625.0	5050 5050
44N/05W-34H01 M	2637.0	10-01-68 4-07-69	24.7 27.8	2612.3 2609.2	5050 5050	21N/15W-2LA01 M	1653.0	10-16-68 4-10-69	12.5	1640.5 1651.3	5050 5050
44n/06w-10f01 m	2537.0	9-30-68	18.0	2519.0	5050	LITTLE LAKE VALLE	Y 1-13.00				
45N/05W-29B01 M	<b>2</b> 635.0	4-07-69 10-01-68	25.5 18.3	2511.5 2616.7	5050 5050	18n/13w-08L01 m	1340.0	10-16-68 4-10-69	9.2 0.3	1330.5 1339.2	5050 5050
		4-07-69	(6)		5050	13N/13W-16M01 M	1350.0	10 <b>-16-6</b> 5	(0)		5050
45N/06W-19E01 M	2538.0	10-01-68 4-07-69	21.9 18.5	2516.1 2519.5	5050 5050	18n/13w-17J01 M	1370.0	10-15-68 4-10-69	24.4 16.4	1345.6 1351.6	5050 5050
SCOTT RIVER VALLEY						18n/13w-18po1 M	1365.0	10-16-6: 4-10-69	31.2 25.4	1333.8 1339.6	5050 5050
42N/09W-02A02 M	2746.0	9 <del>-</del> 30-68 4-07-69	12.5 8.0	2733.5 2738.0	5050 5050	18N/13W-20H03 M	1385.0	10-16-65	(7)		5050
42N/09W-27N01 M	2930.0	9-30-68 4-07-69	5.4 2.4	2921.6 2927.6	5050 5050	19N/13W-32F01 M	1347.0	4-10-69 10-16-68	14.5	1332.5	5050 5050
<b>13N/09W-</b> 23F01 M	2728.0	9-30-68 4-07-69	6.5 3.5	2721.5 2724.5	5050 5050	19M/13W-32L02 M	1350.0	4-10-69 10-16-68	13.5	1341.0	5050
43N/09W-24F01 M	2735.0	9-30-68 4-07-69	13.1 5.5	2721.9 2729.5	5050 5050			4-10-69	5.5	1341.5	5050
44N/09W-28P01 M	2711.0	9 <del>-</del> 30-68 4-07-69	22.0 7.3	2689.0 2703.7	5050 5050						



APPENDIX D

SURFACE WATER QUALITY



#### INTRODUCTION

This appendix presents surface water quality data collected during the period from October 1, 1968, through September 30, 1969. The data were collected from 27 stream stations in the North Coastal area.

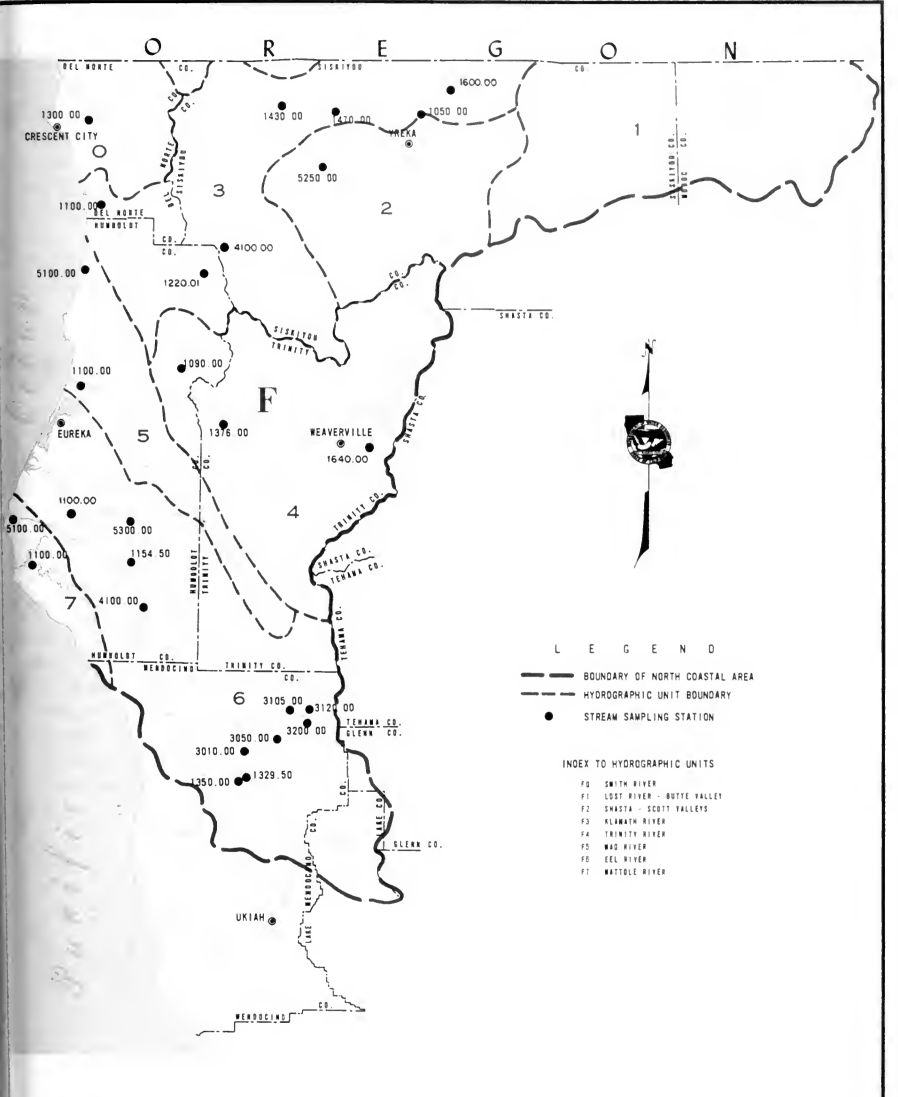
At the time of field sampling, dissolved oxygen, pH, and temperature measurements are made and gage height and time are noted. Comments on local conditions are noted in field books which are available in the files of the Department of Water Resources. The mineral constituents were determined in accordance with methods described in "Standard Methods for the Examination of Water and Waste Water", prepared and published jointly by the American Public Health Association, American Water Works Association, and Water Pollution Control Federation, 12th Edition, 1965. In some cases, the methods used were those presented in the U. S. Geological Survey Water Supply Paper 1454, "Methods for Collection and Analysis of Water Samples", 1960. The analysis for trace elements is in accordance with the U. S. Geological Survey Water-Supply Paper 1540-B, "Concentration Method for the Spectro-Chemical Determination of Minor Elements in Water".

Each station in this appendix has been assigned a station number. The numbering system is described in Appendix B, "Surface Water Measurements". A sequential number (formerly employed) follows each station name for reference.

### INDEX TO SAMPLING STATIONS

```
F01300.00
           Smith River near Crescent City (3a)
F21050.00
           Shasta River near Yreka (1a)
F25250.00
           Scott River near Fort Jones (1b)
F31100.00
           Klamath River near Klamath (3)
F31220.01
           Klamath River at Orleans (2c)
F31430.00
           Klamath River near Seiad Valley (2b)
F31470.00
           Klamath River above Hamburg
             Reservoir Site (1c)
           Klamath River below Iron Gate Dam (1f)
F31600.00
F34100.00
           Salmon River at Somesbar (2a)
F41090.00
           Trinity River near Hoopa (4)
F41376,00
           Trinity River near Burnt Ranch (4b)
F41640.00
           Trinity River at Lewiston (4a)
F51100.00
           Mad River near Arcata (6a)
F55100.00
           Redwood Creek at Orick (3b)
F61100.00
           Eel River at Scotia (6)
F61154.50
           Eel River at South Fork (5)
F61329.50
           Eel River above Outlet Creek (5d)
F61350.00
           Outlet Creek near Longvale (5b)
F63010.00
           Eel River, Middle Fork, at Dos Rios (5c)
F63050.00
           Mill Creek near Covelo (5e)
F63105.00
           Williams Creek near Covelo (5f)
           Eel River, Middle Fork, above Black
F63120.00
             Butte River (5g)
F63200.00
           Black Butte River near Covelo (5h)
F64100.00
           Eel River, South Fork, near Miranda (7)
F65300.00
           Van Duzen River near Bridgeville (5a)
F71100.00
           Mattole River near Petrolia (7a)
F75100.00
           Bear River Near Capetown (7b)
```





SURFACE WATER SAMPLING STATIONS



## TABLE D-I SAMPLING STATION DATA AND INDEX North Coastal Area

Stotion  Or River near Capetown (7b)  Ock Butte River near Covelo (5h)  River above Outlet Creek (5d)  River at Scotia (6)  River at South Fork (5)  River, Middle Fork, above Black Butte River (5g)  River, Middle Fork, at Dos Rios (5c)  River, South Fork, near Miranda (7)	Station Number F75100.00 F63200.00 F61329.50 F61154.50 F63120.00 F63010.00 F64100.00	Location *  Olm/O3W-13 H 23N/11W-28 M 21N/13W-31 M O2N/O1E-31 H Ols/O2E-26 H 23N/11W-28 M	MAY 1964 NOV. 1964 APR. 1953 APR. 1951	Frequency of Sampling  Semiannually Monthly Monthly Monthly	Analyses on Page 56, 58 54, 58 51, 57, 58 50, 57, 58
ck Butte River near Covelo (5h)  River above Outlet Creek (5d)  River at Scotia (6)  River at South Fork (5)  River, Middle Fork, above Black Butte River (5g)  River, Middle Fork, at Dos Rios (5c)  River, South Fork, near Miranda (7)	F63200.00 F61329.50 F61100.00 F61154.50 F63120.00 F63010.00	23N/11W-28 M 21N/13W-31 M 02N/01E-31 H 01S/02E-26 H	NOV. 1964 APR. 1953 APR. 1951	Monthly Monthly	54, 58 51, 57, 58
River above Outlet Creek (5d) River at Scotia (6) River at South Fork (5) River, Middle Fork, above Black Butte River (5g) River, Middle Fork, at Dos Rios (5c) River, South Fork, near Miranda (7)	F61329.50 F61100.00 F61154.50 F63120.00 F63010.00	21N/13W-31 M 02N/01E-31 H 01S/02E-26 H	APR. 1955 APR. 1951	Monthly	51. 57, 58
River at Scotia (6)  River at South Fork (5)  River, Middle Fork, above Black Butte River (5g)  River, Middle Fork, at Dos Rios (5c)  River, South Fork, near Miranda (7)	F51100.00 F61154.50 F63120.00 F63010.00	02N/01E-31 H 01S/02E-26 H	APR. 1951		
River at South Fork (5) River, Middle Fork, above Black Butte River (5g) River, Middle Fork, at Dos Rios (5c) River, South Fork, near Miranda (7)	F61154.50 F63120.00 F63010.00	01s/02E-26 H		Monthly	50, 57, 58
River, Middle Fork, above Black Butte River (5g) River, Middle Fork, at Dos Rios (5c) River, South Fork, near Miranda (7)	F63120.00 F63010.00		APR. 1951	1	,
River, Middle Fork, at Dos Rios (5c) River, South Fork, near Miranda (7)	F63010.00	23N/11W-28 M		Monthly	51. 58
River, South Fork, near Miranda (7)			NOV. 1964	Monthly	54, 58
	F64100.00	SIN/13M-06 W	APR. 1958	Monthly	52, 57, 58
	1	03S/04E-30 H	APR. 1951	Monthly	55. 57, 59
math River above Hamburg Reservoir Site (lc)	F31470.00	46N/10W-14 M	DEC. 1958	Bimonthly	47, 59
math River at Orleans (2c)	F31220.01	11N/06E-31 H	JAN. 1964	Monthly	46, 57, 59
math River below Iron Gate Dam (lf)	F31600.00	47N/05W-17 M	DEC. 1961	Monthly	48. 57. 59
math River near Klamath (3)	F31100.00	13N/01E-24 H	APR. 1951	Monthly	46, 57, 59
math River near Seiad Valley (2b)	F31430.00	46N/12W-03 M	DEC. 1956	Monthly	47, 57, 59
River near Arcata (6a)	F51100.00	06N/01E-15 H	NOV. 1958	Monthly	49, 57, 59
tole River at Petrolia (7a)	F71100.00	02S/02W-11 H	JAN. 1959	Semiannually	56, 60
1 Creek near Covelo (5e)	F63050.00	22N/12W-22 M	FEB. 1965	Monthly	53. 60
let Creek near Longvale (5b)	F61350.00	20N/14W-01 M	MAY 1958	Monthly	52. 60
twood Creek at Orick (3b)	F55100.00	10N/01E-04 H	NOV. 1958	Monthly	50. 60
mon River at Somesbar (2a)	F34100.00	11N/06E-02 H	NOV. 1958	Semiannually	48. 60
ott River near Fort Jones (1b)	F25250.00	44N/10W-29 M	DEC. 1958	Bimonthly	46.60
ata River near Yreka (la)	F21050.00	46N/07W-24 M	DEC. 1958	Monthly	45, 60
th River near Crescent City (3a)	F01300.00	16N/01E-10 H	APR. 1951	Monthly	45, 60
inity River near Hoops (4)	F41090.00	08n/05 <b>E-3</b> 1 H	APR. 1951	Monthly	48, 57, 61
Unity River at Lewiston (4a)	F41640.00	33N/08E-17 M	APR. 1951	Bimonthly	49. 61
Inity River near Burnt Ranch (4b)	F41376.00	05N/07E-19 H	APR. 1958	Bimonthly	49, 61
Duzen River near Bridgeville (5a)	F65300.00	Oln/02E-12 H	APR. 1958	Monthly	55, 61
Lliams Creek near Covelo (5f)	F63105.00	23N/12W-24 M	NOV. 1964	Monthly	53, 61
()-,					
E.					

<sup>-</sup> H = Humboldt Base and Meridian
M = Mount Diablo Base and Meridian

#### TABLE D-2 MINERAL ANALYSES OF SURFACE WATER

An explanation of column headings follows:

The LAB and SAMPLER agency codes are as follows:

5000 - U. S. Geological Survey

5050 - California Department of Water Resources

TIME - Pacific Standard Time on a 24-hour clock.

- The instantaneous gage height in feet above an established datum.

established datum.

- The instantaneous discharge in cubic feet per second (cfs). "E" indicates the value has been estimated.

DO - The dissolved oxygen content in milligrams per liter.

SAT - The percent saturation.

TEMP - Water temperature in degrees Fahrenheit at the time of field sampling. Water temperature in degrees

Celsius is computed from degrees Fahrenheit.

PH LAB & FIELD - Measure of acidity or alkalinity of water.

EC LAB - The electrical conductance in micromhos at 25° Celsius.

EC\_FIELD - The electrical conductance in micromhos at temperature

when sampled.

TDS - Gravimetric determination of total dissolved solids

at 180° Celsius.

SUM - Total dissolved solids determined by addition of

analyzed constituents.

TH - Total hardness.

NCH - Non-carbonate hardness.

## The MINERAL CONSTITUENTS are as follows:

B	-	Boron	K	-	Potassium
CA	-	Calcium	MG	-	Magnesium
CL	-	Chloride	NA	-	Sodium
CO <sub></sub> 3	-	Carbonate	$NO_3$	-	Nitrate
F 3	-	Fluoride	SID	-	Silica
HCO3	-	Bicarbonate	so, -	-	Sulfate
)			-		

### TABLE D-2

DATE TIME	LAM SAMPLE	G.H. ≀ ⊍	DO SAT	Ţ	EMP	PH LA3 FLD	EC LAs FLU	CA	AL CO	NSTITUE	NTS 14	MIL PER	LIGRAMS LIEQUIN CENT RE	ALENTS	PER L			1666	5102	R L1TF TUS 5UM	a I M NCH
				1 13	00.00				H DIV	FR NEAR	00650	ENT C	17 / / 24								
10/01/68	5050 5050	6 • 63 315	10.3	6^	F	7.9 6.0	161			2.8		0.0	48 1.44 89		2.9			0.0			81
11/12/68		17.36 1800°	12.8			7.8 7.7	101	***		1.7		0.0	5H .95		2.2			0.0			49
12/03/68 0740		11.57 3806	13.5		F C	8.1 7.6	105			1.8 .08		0.0	61		2.2 .06			9.0			63 13
01/21/69 0745	5050 5050	18.69 2190)	13.3	45 7	F C	7.8 7.3	84			2.4 •10		0.0	48 •79		1.7			0.0			44
02/04/69 0720		12.12 5400	13.5	43 6	F C	7.9 7.3	89			1.9		0.0	50 .82 92		2.1 .06			0.0			43
03/03/69 1610	5050 5050	11.87 4470	13.1	46 8	F C	7.3 7.9	89			1.4		0.0	48 •79 88		1.9			0.0			47 8
04/08/69 0755	5050 5050	11.20 354	13.4		F C	7.8 7.3	90	••		1.4		0.0	52 •85 94		1.5			0.0			45 3
05/13/69 0640	5050 5050	11.14 3680	12.6	_		7.5 7.3	70	4.7 .23 30	5.7 .47 62	1.2 .05	0.2	0.0	39 .64 82	4.0 .08	2.n .06	0•0		0.0		38 37	35 3
06/10/69 0745	5050 5050		11.7			7.8 7.6	101	••		1.4		0.0	58 • 95 94	••	3.2 .09	••		n.0			49
07/15/69 0640	5050 5050	7.11 427	9.5			7.9 7.8	134			2.2 .10 7		0.0	79 1.30 97		2.4	••		0•Ú			69 4
08/05/69 0700	5050 5050	6.74 323	9•6 101			8.2 7.8	146			2·2 ·10		0.0	84 1.38 94		2.6 .07			0.0	•-		73 4
09/09/69 0655			9•1 96				160	12 •60 35	12 •99 58	·10 6	0.3	0.0	89 1.46 89	4.9 •10 6	3.0 .08 5	0.0	••	0.0		75 78	79 6
			F2	105		,		SH	ASTA F	RIVER N	EAR YR	EKA ()	<b>(A)</b>								
10/09/68 0820	5050 5050	3.08 89	10.8	48	F	8.5	627			50 2•18 34		14 •47	335 5.49 87		29 • 32 13			0.5			251 0
11/13/68	5050 5050	3.42 194	12.7	48 9	F C	8.6	530	••		41 1.78 33		14 • 47 8	269 4.41 83		26 .73			0.5			202
15/10/68	5050 5050	3.48 188	11.6	48	F C	8.5 8.4	497			38 1.65 33		6.0	266 4.36 87		.62 12	••		0.5			189
01/20/69	5050 5050	5.53 1290	12.4	39	F C	8.1	392			26 1.13 28		0.0	205 3.36 85		15 •42 10			0.3			152
02/17/69	5050 5050	3.82 309	12.1 97	43 6	F C	8.4	516			28 1.22 23		5.0 .17	281 4.61		19 •54			0.3			218
03/10/69 1240	5050 5050	3,58 231	12.5	45	F C	8.3 8.4	513	**		30 1.31 25		0.0	291 4.77 92		19 •54 10			0.4		**	916
04/08/69 1240	505n 5050	3.84 309		53 12		8.0 8.3	496	••		31 1 • 35 27		0.0	285 4.67 94		18 •51 10			0.2			207
05/13/69 0715	5050 5u50	3.52 206	9•n 95	64 18		8.1	505	29 1.45 26	32 2.63 47	34 1.48 26	3.5 .09	0.0	294 4.82 87	8.1 .17 3	.56 .56	0.A .01		0.5		307 272	203
06/09/69 1350	5050 5050	3.16 89	9.2	65 18		8.0	554	••		38 1.65 29		0.0	336 5•51 99		.62 11			0.4			240
07/07/69 1250	5050 5050	2.97 67	9.5 111			8.6	558		••	4.1 .18 3		2.0	333 5.46 97		24 • 68 12			0.4			236
08/12/69 1245	5050 5050	2.68 25	9.8 117		F C	8.5 8.4	639			50 2.18 34		8.0 .27	373 6.12 95		30 -85 13			0.6			270 0
09/15/69 1330	5050 5050	2.90 53	9.9 10a	67 19	F C	8.7	617	42 2.10 28	37 3.04 41	50 2•18 29	4.2	20 .67 9	338 5.54 77	5.8 .12 2	.79 11	3.A .06		0.6		326 357	256 0

DATE TIME	Lau Sample	G.⊣. - ∪	UO SAT	r:	ЕМР	PH LA3 FLO	EC LAb FLU	MINER CA	AL CON	STITUE!	K IN	MIL	LIGRAMS LEQUIV SENT RE HCO3	ALENTS	PER L		F	1LLIGRA	MS PE SIO2	R LITER TDS 5UM	R TH NCH
			F	2 52	50.0	0		sco	TT RIV	ER NEAS	R FORT	JONES	6 (18)								
10/09/68 1100	5.151 5.151		11.8	53 12	F C	8.2	300			5.8 .25		0.0	179 2.94 98		5.0 .14			0.0			157 10
11/14/68 0 <b>75</b> 5	5000 5000		10.7		F C	8.3 7.3	196			3.4 •15 7		0.0	117 1.92 97		2.7 .08		••	0.0		••	102
01/20/69 1635	5150 5350	9.25 2459	12.0 88	37 3	F C	8.0 7.7	151			2.7 .12 7		0.0	84 1.38 91		2.0 .06 3			0.0		••	86 17
03/10/69	5050 5050		12.7 98	4 ^	F C	8.0 7.7	234			3.1 .13 5		0.0	140 2.30 98		.06 .06	••		0.0			121
05/12/69 1235	5 151 5 0 5 1	1:.58 3949	19.5 98	54 12	F C	7.4 7.4	85	7.8 .39 44	5.2 .43 48	1.4 .06 7	0.4	0.0	48 •79 91	1.2	1.6 .05 6	0.9		0.0		60 42	41
07/08/69 0730	5050 5050	5.42 278	9•8 97		F C	8.3 7.7	559			3.7 .16 7		0.0	134 2.20 96		2.7 .08 3	••		0.0		•-	123 13
09/15/59 0925	5 )50 5050		10.5	57 14	F C	8.3 7.9	276	31 1.55 53	13 1.07 37	6.6 .29 10	0.4	0.0	157 2.57 89	5.4 •11 4	6.5 .18 6	1-0		0.0	••	142 141	130
			F3	3 110	0.00	)		ĸ	LAMATH	PIVER	NEAR H	KLAMA1	'н (3)								
10/01/68 1045	5050 5050	4.62 236a	9+2 96			7.9 d.1	234	21 1•)5 43	10 .82 34	12 •52 •21	2.0	0.0	121 1.98 80	16 •33 13	5.? •15 6	۶.0	1.2	0.1	17	143	94
11/12/58 1030	5050 <b>5</b> 050	8.77 16500	11.2	54 12		7.5 7.7	137	13 •75 46	6.7 .52 37	5.1 .22 15	1.0	0.0	67 1.10 79	10 •21 15	2.2 .06 4	1.0	0 • 1	0.0	13	85	58 3
12/03/68 0855	5050 5050	5.97 11400	12.6		F C	8.2 8.1	166	16 •80 +6	7.6 .62 35	6.9 .30 17	.03	0.0	82 1.34 77	14 •29 17	3.5 .10 6	1.0	0.2	0.0	16	106	72 5
01/20/69 1540		17.25 71300	12.7	43	F C	8.2 8.0	123	14 •70 56	5.0 .41 33	3.1 .13 10	5 20. 8.0	0 • 0	68 1.12 85	7.0 •15 11	1.0	1.1	0 • 1	•02	13	78	56
02/03/69 1425		13.11 34600	12.8	44	F C	7.9 7.4	155	16 •80 50	7.1 .58 36	4.8 •21 13	0.9	0 • 0	81 1.33 84	9.0 •19 12	1.5	1.4	0.0	0.0	16	86 96	69 3
03/03/69 1500	5050 5050	12.21 26300	12.8	46 8	F C	7.4 7.6	163	17 •85 49	7.4 .61 35	5.9 •26 15	0.9	0.0	88 1.44 84	10 •21 12	1.3 .04 2	1.4	0.1	0.0	17	104	73
04/08/69 0930	5050 5050	14.58 38031	12.2		F C	7.7 7.7	157	15 •75 •5	7.0 .58 35	6.6 •29 18	1.3	0.0	80 1.31 83	8.0 •17 11	2.1 .06	2.0 .03 2	0 • 1	0.0	17	 98	66 1
05/13/69 0915	5050 5050	15.83 45400	11.8			7.7 7.3	91	9•3 •46 51	4.0 .33 36	2.3 .10 11	0.6	0.0	47 •77 89	3.0 .06 7	0.8 .02 2	1.2	0 • 1	0.0	11	<b>55</b>	40
06/10/69 0930	5050 5050	9.74 13000	10.6			7.4 7.4	112	11 •55 >0	5.0 .41 37	3.0 .13 12	0.7	0.0	59 •97 88	5.0 •10 9	1 · 1 · 03 3	0 • 1	9•1	.03	13	68	48 0
07/15/69 0910	5::50 5::50	7.17 4211	8.9 98	2^		8.0 7.9	166	17 •35 51	7.1 •58 35	5.1 .22 13	1.1	0.0	87 1.43 87	7.0 •15	2.6 .07 4	0 • 0	0 • 1	.05	13	96	72 1
08/05/69 0810	535n 5350	6.19 3210		5 68		8.9	197	19 • <del>7</del> 5 47	8.2 .67 33	8•1 •35 17	1.5	0.0	101 1.66 85	9.0 .19 10	3.4 .10 5	0•0	2•1	.12	13	112	81
09/09/69 0905	5350 5350	545¢		5 °		7.8 7.8	241	21 1.^5 41	10 .82 32	15 •65 25	.06 5.2	0.0	114 1.87 75	22 •46 18	5.8 .16 .6	0 • 0	0.1	•10	18	142 150	94
			F3	122	0.01			KL	AMATH	RIVER	AT OHL	EANS	(20)								
11/11/68	5150 5150		11.0			7.9 7.5	169			9.4 •41 24		0.0	86 1•41 83		3.9 •11 6			0.1	••	••	66
12/02/68 1515	5 150 5050		13.3	44		8.9	186			11 48 25		0.0	93 1•53 82		4.3 .12 6			0.0		••	80
02/03/69	5;51 5750	9.35 125)	13.8	41 5		7.5	176			8.5 .37 21		0.0	91 1.49 84		3.1 .09 5			0.0		••	82
03/03/69 1115	5.5n 5/50	3.67 963 i	13.7	44		7.4 7.9	193			9.3 .40 20		6.0	97 1.59 82		3.4 .10 5			0.0		••	87 8

OATE TIME	LAH SAMPLER	G.H.	OO SAT	T (	EMP	PH L43 FL0	EC LAB FLU	M19884			NTS IN	MILL	ENT RE	ALENTS	E AVER	н <u>э</u> 1 г гои			TUS	TH VCH
			F3	3 12	20.01			KL	AMATH	PIVER	AT OH	_EA%S	(20)			CONTINU	6 <b>3</b> 1			
04/07/69		11.75 19200	13.2			7.6 7.7	182	••		10		0.0	85 1.39 76		2.7			0.0	 	68 0
05/12/69 1240	5050 5050	14.04 29200	12.6			7.4 7.3	80	7.5 .37 44	4.2 .35 41	2.4 .10 12	1.0	0.0	43 .71 87	3.3 .07 9	1.2	.01		0.0	 44	36 1
06/09/69 1225	5050 5050	7.89 94n0	11.7			7.7 8.0	100		••	3.6 .16 16		0.0	54 .89 89		1.7 .05			0.0	 •-	0
07/14/69 1245	5050 5050	3.65 2750	9.3 105			7.8 6.0	159			6.6 •29 18		0.0	90 1.48 93		3.1 .09 5			0.0	 	70
08/04/69 1210	5150 5050	2.38 1920	10.3			8.5	194			11 .48 24		0.0	111 1.66 85	~ •	4.5 •13 6	•-		0.1	 ••	<b>76</b> 0
09/08/69 1245	5050 5050	2.72 137	10.0			7.7 d.1	255	19 • <del>9</del> 5 36	9.1 .75 29	20 78• 33	2.5 .06 2	0.0	112 1.84 72	26 •54 21	6.2 .17 7	0.0		0.1	 141 135	85 0
			F3	143	30.00			KLAM	ATH R	IVER NE	AR SE	AD VA	LLEY (	591						
11/13/68 1525	5050 5050	2090	12.2			8.3	234			17 •74 31		0.0	117 1.92 32		6.9 .19 8	4.0 .05		0.1	 	0
12/10/68	5050 5050	4040	11.4 95		F C	7.9 7.7	226			16 •70 30		0.0	108 1.77 78		6.0 .17 7	4.0 .06 2		0.1	 	0
01/20/69 1510	5050 5050	6640	13.n 97			8.1 7.6	216	••		13 •57 26		0.0	112 1.84 84	~ •	5.7 .16 7	3.6		0.0	 ••	99 7
02/17/69	5050 5050	6050	12.4 98		F C	8.1 7.8	236			·61 25		0.0	120 1.97 83		4.9 •14 5	4.5 .07 2		0.0	 	98
03/10/69 1530	5050 5050	3440	13.0			7.6 7.9	254			13 •57 22		0.0	132 2.16 85	•-	5.0 .14 5	3.7		0.1	 	105
04/08/69 1400	5050 5050		11.4			7.5 8.2	211			13 •57 27		0.0	93 1•53 72		3.4 .10 4	3.6		0.0	 	78 2
05/12/69 1345	5050 5050	9400	10.8			7.5	122	10 •50 •0	6.3 .52 41	5.1 .22 17	0.7	0.0	64 1.05 80	6.4 •13 10	4.1 .12 9	.01		0.0	 80 65	51 0
1625	5050 5050	3980	10.3			7.8 7.7	150			7.0 .30 20		C • 0	1.31 87		3.8 •11 7	0 • P • 0 1	••	0.1	 ••	61
07/07/69 1530	5050 5050	1560	115			8.3 8.5	202			11 •48 23		0.0	107 1.75 86	••	4.5 .13 6	0.4		0.0	 •-	85
08/12/69 1415	5050 5050	1300	121			8.4	272			.95 35	••	1.0	118 1•94 71	••	6.9 .19 6	.02	••	0.1	 ••	92
09/16/69	5050 5050	1530	9•0 93			9.1 7.8	265	17 • 45 30	8.6 .71 25	27 1.17 42	2.7 .07 3	10	112 1.84 69	.50 19	6.9 .19 7	2.2 .04 1	• •	0.1	 148 146	78 0
			F3	147	0.00		,	KLAMATH	RIVER	RAHOVE	начац	RE RE	SERVOIA	SITE	(1C)					
11/13/68	5050 5150	1544	12.4			8.0	254			.96 37		0.0	125 2.05 80		7.7 .22 8	5.2 .08	••	0.1	 	85 0
01/20/69	5050 5050	4670	12.2 91			8.1 5.1	255			19 -83 -32		0.0	127 2.08 81		7.4 .21	5.H -09		0.1	 	98
03/10/69	5,150 5,050	1981	13.0			7.5 8.0	271			19 .83 30		0.0	130 2.13 78		5.2 .17 6	4.A .OH 2	**	0.1	 ••	103
05/12/69 1425	5,150 5050	2066	10.0			7.5 8.4	180	14 •70 •18	7.0 .58 31	12 •52 28	1.9 .n5 3	0.0	84 1.38 75	13 .27 15	5 • 0 • 17 9	1.4		0.1	 110 97	0
07/07/69 1445	5050 5050	824	9.8 115			8.3 8.4	204			15 • 45 31		0.0	104 1.71 83		5.1 .14 .6	0.7		0.1	 **	78 0
09/16/69	5050 5050	1373	8•2 87			7.5 7.9	265	17 .85 11	5.7 .55 20	28 1.22 45	3.6 .09 3	0.0	113 1.85 72	26 •54 21	6.8 .19 7	0 • 1		0.1	 172 144	7 0 0

DATE TIME	LAB SAMPLE	G.н. ч ч	00 54 T	T	EMP	PH LAB FLO	EC LAB FLU	C4	L CO^	STITUE!	NTS IN	MILI	LIEQUIV	PER L ALENTS ACTANO SO4	PER L		M F	ILLIGA A	SIO2	R LITE TDS SUM	R IH NCH
			F3	3 150	00.00	ů.		KLAMAT	a alv	ER BEL	0w IR/2	N GATE	E DAM (	(1F)							
10/09/6H 092n		1341	81 81	58 14		8.1 7.4	259			25 1.09 42		0.0	112 1.84 71		5.4 .15 5	3.1 .05		0.1			85 0
11/13/68 1305	5350 5050	135	9•2 83	51 11		8.1 7.3	509			20 .87 41		0.0	95 1.56 74	••	4.8 .14 .5	6.1 .10 .4		0.1			78 0
12/10/5% 1230	5 (5) 5951	1437	9.9 81	44		7.9 7.4	262			26 1•13 43		0.0	111 1.82 69		6.1 .17 6	7.0 .11 4		0.1		•-	77 0
01/20/69 1 <b>3</b> 25	5 150 5 150	3345	12.1 86		F C	7.5 7.4	170			14 •61 35	••	0.0	82 1.34 78		3.8 .11 6	3.2		0.0		•-	64
02/1 <b>7</b> /69 1230		3341	11.5	39 4	F C	7.5 7.6	218			20 .87 39		0.0	95 1.56 71	••	4.9 .14 6	6.5		0.0	-•	••	74 0
03/10/69 1320	5350 5650	175r	12•3 96	41 5		7.5 7.6	240			19 •83 34		0.0	99 1.62 67	••	4.7 .13 5	6•n •1n 4		0.0			79 0
04/08/69 1530	5550 5550	701 ~	11.8		F C	7.2 7.5	196		•-	16 •70 35		0.0	76 1.25 63	•-	3.4 .10 5	5•0 •08 4	••	0.0			62
05/12/69 1545		1867	10+2			7.4	176	12 •60 34	5.8 .48 27	15 •65 36	2.3 .06 3	0 • 0	72 1.18 66	21 •44 25	5.0 .14 8	1.9		0.0		133 98	54 0
06/09/69 1430	5059 5051	925	10.a 118			7.9 8.5	168			15 •65 38		0.0	75 1 • 23 73		5.0 .14 8	0 • 1	••	0.1			51 0
07/07/69 1330	5;51 5:50	757	11.5			8.4 8.4	174			14 •61 35		1.0	73 1.20 68		3.6 .10	1.7		0.0	•=		62 1
08/12/69 1600	5650 5950	1020	9•3 108			8.2	279			28 1 • 22 43		0.0	110 1.80 64		6.2 .17	2.n .03		0.2		••	82 0
09/15/69 1410		132′	9•3 103			8.3	247	14 •70 28	9.2 .75 30	22 •96 38	3.3 .08 3	0.0	99 1•62 68		7.5 .21	0 • 1		0 • 1	**	158 132	73 0
			F3	410	0.00	)		SALM	ON RI	VER AT	50MES	BAR (2	(A)			•					
05/12/69 1 <b>325</b>			12.7			7.4 7.3	56	8.0 .40 67	1.7	1.0 .04 7	3 0.8	0.0	30 •49 89	1.3 .03 5	0.9 .03 5	0.7		0.0		39 32	27 3
09/08/69 1315	5051 5050		9.8 111			7.9 8.1	145	20 1 • 0 0 67	4.4 .36 24	2.9 •13 9	0.5 .01 1	0.0	79 1•30 88	4.9 •10 7	2.4 .07 5	0•0		0 • 0		78 74	68 3
			F4	169	0.00	)		TRI	uITY	RIVER N	EAR H	0004 (	4)								
11/11/68 1315		14.85 1580				8.0 7.6	164	••		3.5 •15 9		0.0	80 1.31 79	••	3.8 .11 6	0.0		0.0			77 12
12/02/68 1400			12.5	45 7		8.3	188			4.0 .17		0.0	93 1.53 81		3.7 .10 5	0.2	••	0.0	••		90 14
02/03/69 0845		19.95 940	12.4		F C	8.2 7.3	175		•-	2.7	••	0.0	93 1.53 87		2.0 .06 3	0.2		0.0	••	•-	93 17
03/03/69 1020	5,5n 5,5n	14.73 8896		45 7		7.7 7.7	173			2.6 •11 6		0.0	96 1.57 90		1.9 .05 2	0.1		0.0		•-	92 14
04/07/69 1120		21.57 1065	12.1	46		7.9 7.7	139		•-	2.3 ·10 7		0.0	78 1.28 92	•-	1.5 .04 2	0.3	••	0.0		••	67 3
05/12/69 1110			11.2 109			7.7 7.3	92	12 •50 •2	3.4 .28 29	1.6	0.6	0.0	51 •84 87	4.8 •10 10	1.1	0.0		0.0	••	52 48	44
06/09/69 1030		1.27 42:				7.6 7.7	120			2.3 ·10		0.0	65 1.07 89		2.5 .07 5	0.1	••	0.0		•-	55 2
07/14/69 1115		14.52	9.5 106			5.1 7.8	167			3.2 •14 8		0.0	92 1.51 90		3.0 .08 4	0.1	••	0.0			80 5
n8/04/69 1040	5,150 5,150	13.58 510				5.1 7.9	198			4.7		0.0	98 1.61 81		3 · 1 · 0 9 4	0 • 1		0.0	•-		93 13

DATE TIME 5	LAU SAMPLFU	G.н.	DO SAT	т 6	MP	PH LAH FLO	EC LAH FLU	C-r MI 1EH	4L CON	STITUE	NTS IN	MILL	.19RAMS .1EQUIV ENT REA 	ALENTS	PER L			ILLIGR	5102	LITER TOS SUM	TH NCH
			F4	, jrs	96.00	)		TR	LWITY	RIVER	NEAR H	00P4 (	41			CONTINU	JEO				
9/08/69 1120	5,151 5,151	13.25 341	11+0			7.7 7.7	215	28 1.40 52	7.8 •64 28	4.4 •19 R	0.6	0.0	112 1.84 85	9.9 •21 10	12 6	0•0		0.0		94 110	102
			F4	137	76.00	)		TYIN	IIY RI	VEH NE	AR HUR	NT RAN	CH (48)	1							
1/11/68	5750 5750	641	10.9			7.8 7.5	106			3.0 •13 12		0.0	54 89 82		3.5 .10 9	0 • 1		0.0		•-	49
1/20/69 1105	5050 5050	8000	12.7	4 <i>7</i> 6	F C	7.9 7.9	127			2.8 .12 9		0.0	70 1.15 90		2.2 .06 4	0.4		0.0		••	6 <b>4</b> 7
3/03/69 <b>09</b> 35	5050 5750	2539	13.1	7	F C	7.7 7.5	180			2.9		0.0	101 1.66 92		2.3 .06 3	0 • 1		0.0		••	95 12
5/12/69 1000	5050 5050	514)	12.0		F C	7.5 7.3	71	9.0 .45 62	2.6 .21 .29	1.3 .06 8	0.2	0.0	39 •64 91	0.6 •01	1.7 .05	0 • 0		0.0	••	32 35	33
7/14/69 1000	5050 5050	645	9.5 104			7.7 8.0	121			2.9 .13 10		0.0	64 1.05 86		3.0 .08 6	0•0	**	0.0			50
9/08/69	5050 5050	249	9.2		F C	8.1 7.6	157	17 •85 51	7.4 .61 37	4.6 .20 12	0.4	0.0	84 1.38 86	3.3 .07 4	5.3 .15	0•0		0.0		76 79	73
			F4	154	•0•00	)		TR	INITY	RIVER	AT LEW	ISTON	(4A)								
1/11/68	5050 5050	3.35 259	93		F C	7.8 7.3	87		••	7.2 .31 35		0.0	50 •82 94		8.4 •24 27	0.1		0.1	**	•-	41
1/20/69 0930	5050 5050	3.96 177	12•2 95	41 5	F C	7.8 7.3	98			3.1 .13 13		0.0	54 •89 90	••	1.6	0.4		0.0		••	48
3/03/69 0810	5,50 5,50	3.01 154	12.2 98	43	F C	7.7 7.3	106		••	3.2 •14 13		0.0	58 •95 89		1.6	0.1		0.0	••		57 10
5/12/69 0840	5350 5050	3.07 174	11.4		F C	7.6 7.4	96	5.5 .27 .27	7.4 .61 62	2.4 -10 10	0.2 .01 1	0.0	54 •89 -85	4.1 .09	2.5 .07 7	0 • 1		0.0		42 49	0
7/14/69 0815	5050 5050	3.95 16	11.1		F C	7.7 7.3	103			2.5 •11 10		0.0	52 • 85 82		1.7 .05	0.1		0.0			45
9/08/69 0810	5151 5050	3.23 223	17.6		F C	7.6 7.3	93	5.8 .29 29	7.4 .61 61	2.2 .10 10	0 • 1	0.0	53 .87 94	0.6	1.8 .05 5	0•0		0 • 0		62 44	45
			FS	110	0.00	1			MAD	RIVER	AT ARC	ATA (6	A ]								
0/02/68 0710	5050 5050	3.54 24	9.5	59 15		8.9 7.8	213			4.9 •21		0.0	110 1.80 84		2.A .0A 3			0.0			106 16
1/12/68	5050 5051		11.3			7.2 7.3	117			4.5 .20 17		0.0	46 •75 64		4.7 .13 11	••		0.1			48
2/03/68 1110	5,50 5,50	6.10 1500	12.8	45 8	F C	8.1 7.9	130			4.2 .18 13		0.0	60 •98 75		3.6 .10 7			0.0			68 19
1/20/69 1315	5^50 5050		12.H 107		F C	7.9 8.1	100			3.3 .14 14		0.0	51 •84 84		2.2 .06 6			0.0			58 16
1240	5150 5050	8.47 321',	12.9	45 7		7.6 7.3	96			3.6 .16		0.0	45 •74 77		3+0 +08 8			0.0			49 12
3/03/69 1345	5:)50 5::50	#.51 2940	12.9		F C	7.7 7.3	93			2.9 •13		0.0	44 •72 77		2.8 .08 8			0.0			43
4/07/69 1445	5150 5050	7.52 175 i	12.2			7.8 7.3	103			2.9 .13		0.0	51 •84 •81		2.1 .06 5			1.0	••		42
05/13/69 1050	5150 5050	5.71 645	11.1			7.7 7.3	106	15 .75 56	2.4 .23	2.7	1.3	0.0	54 89 82	5.6 .12 11	2.5	0.2		0.1		54 57	49
6/10/69	5./51 5.050	4.54	10.7			7.9	15#			3.6		0.0	82 1.34		3.5	•-		0.0			73 6

DATE TIME	LAB SAMPLE	G.⊭. R ()	00 SAT	Ţ ••••	EMP	PH LAB FLD	EC LAB FLD	MINE	RAL COM	STITUE	ENTS IN	MIL	LIEGUI	5 PER L VALENTS EACTAND 504	PER L		F	ILL168	AM5 P6	R LITE TUS SUM	R TH NCH
			FS	5 11	00.0	0			MAD	RIVER	AT ARC	ATA (	5A)			CONTIN	UED				
07/15/69 1250	5051 5050	3.64 37	8.6 101	73 23		5.3 7.8	207			4.5 .20 9	•	0.0	110 1.80 86		2.7 .08		••	0.0			102
08/05/69 1025	5050 5050	3•53 52	10.1			8.2 7.9	194	••	••	4.4 .19	••	0.0	102 1.67 86	••	2.5 .07			0.0		••	96 13
09/09/69 1050	5050 5050	3.17 29	10.1			7.9 8.0	206	32 1.00 /3	4.4 .34 17	4.6 .20	0.8	6.0	109 1.79 85	11 •23 11	3.0 .0A 4	ə.n		0.0		100 109	98 9
			FS	5 510	0.0	0		RE	D#00D	CREEK	AT ORI	CK (3	31								
10/01/58	5050 5050		11.3	_		7.8 7.3	178	••	••	5.7 •25	••	0.0	73 1.20 67	••	6.7 .17	••		0.0		••	60 20
11/12/68 1115	5050 5050	8.75 3350	11.6	<b>5</b> 3		7.1 8.1	104	••	•-	3.7 •16 15	••	0.0	40 •66 63	••	4.0 .11 10			0.1			43 10
12/03/68	5050 5150	7.39 135	12.7	45 7		7.8 7.5	99		••	3.6 •16		0.0	42 •69 69		3.2 .09		••	0.0			48 14
01/20/69 1445	5050 5050	10.86 8050	12.2		F C	7.3 8.0	76			2.6		0.0	33 •54 71		2.6			0.0			36 9
02/03/69 1335	5u50 5n50	3.44 3000	12.9	44	F	7.7 7.3	74		•-	3.0 •13		0.0	31 •51 68		3.7 .10			0.0			32 7
03/03/69 1435	5050 5050	8.36 2631	12.8	47 8	F C	7.1 7.2	76			2.5		0.0	32 •52 •8		3.1 .09			0.0			33 7
04/07/69 1555	5050 5050	6.97 970	11.4	53 12		7.7 7.3	91	••	••	2.7		0.0	38 .62 68		2.7			0.0			36 5
05/13/69 1000	5050 5050		11.1			7.8 7.1	95	14 •70 73	1.4	2.7	0.6	0.0	•3 •71 72	8.4 •17 17	3.5 .11	0•0		0.0		54 52	41
06/10/69 1020	5050 5050	5.04 171	10.8			7.7 7.3	124		••	3.4 •15		0.0	56 •92 74		4.7 •13 10°	•-		0.0			53 7
07/15/69 1040	5050 5050	5.04 90	9.9 106	65 18		8.1 7.4	155		••	4.4		0.0	77 1.25		4.6	•-		0.0		•-	71
08/05/69 0915	5050 5050	4.71 42	10.4			8.1 7.3	158	•-		4.9 •21		0.0	73 1.20		5.5 .16			0.0		••	75 15
09/09/69 1000	5050 5050	4.98 23	10.0			8.0 7.1	159	22 1.10 68	3.2 .26	5.3 .23	0.6 .02	0.0	71 1.16 76	9.5 .20 13	6.2 .17	0.0		0.0		<b>7</b> 7 82	68 10
			F6	110	C.00	ı			FFL	RIVER	AT 5001	TIA (6	)								
10/02/68	5,53 5,50	8 <b>.53</b> 130	11.0	65	F	8.2 8.8	343	43 2.15 58	13	10	1.6	0.0	179 2.94 80	27 •55 15	5.7 .16	0.2	0.2	.13	9.3	198	161
11/13/68 1230	5050 5050	10.77	101			5.0 7.9	242	29 1.45 57	8.5 .70 27	8.6 .37	1.3	0.0	111 1.82 72	25 •54 21	5.4	0.7 .01	0.3	.12	9.2	144	108
12/03/68	5050 5050	11.58	12.9		F C	8.2	191	22	6.9 .57	6.9	1.0	0.0	89 1.46 74	18 •37	4.3	0.A .01	0.2	.03	9.2	113	84
01/21/69 1415	5050 5050	36.22 1 <b>90</b> ,000		49		8.1	99	12 •50 58	2.9 .24	3.8 •17	1.2	0.0	55 • ¥0	6.0	1.2	0.4	0.1	.02	8.8	64	42
02/04/69 1130		16.30 1811n	12.3	45 7		7.5 d.4	142	17 •45	23 5.3 .44 29	16 4.6 .20 13	3 0.9 .n2	0.0	73 1.20	11 10 •21 14	1.5	0.H .01	٥.0	.00	12	90 88	64
03/04/69		16.66 25000	12.0			7.3 7.5	152	15 .75 .47	7.1 .5A 36	5.2 .23	1.7	c.o	77 1.26 79	12 •25 16	2.6	1.3	0.2	.00	15	95	66 3
04/08/69 1315		13.09 7838	11.4			7.8 7.7	155	19	5.H .4H .24	4.8 •21 13	1.1	c.o	80 1.31 82	9.0	2.4	2.1	r • 1	.00	10	94	72 7
05/13/69 1705	5 159 5050	12.52 625	10.4	65 1 H		7.9 7.5	123	17 • 45 • 63	4.1	3.3 •14 10	0.6	0.0	69 1.13	7.0 •15	1.2	1.4	0.1	.00	в.7	 77	60

DATE TIME	LAH SAMPLE	G.H. ⊅ ()	00 SAT	7	EMP	PH LAB FLD	EC LAB FLD	MI JER CA	MG	ST1TUE NA	NT5 IN	MILL	CENT RE	ALENIS	PER L			*ILLIGR/		R LITE TOS SUM	₹  110 H
я.			F6	5 11	00.0	0			EEL	RIVER	AT SCO	AlT	5)			CONTIN	UED				
1515	5050 5050	10.00 1 <b>3</b> 50	10.9			8.1	191	24 1.20 51	6.4 .53 27	4.7 .20	1.0	0.0	98 1,61 84	12 •25 13	2.2	0.0	0 • 1	•11	n.4	107	86 5
7/15/69 1600	5050 5050	9.03 412	9.4 105			8.2	281	37 1.d5 01	10 92 27	7.5 .33	1.4	0 • 0	149 2.44 40	18 .37 6	3.8	20 n 3.22 52	0 • 0	50.0	7.2	40B	134 12
8/05/69 1310	5050 5050	8.67 188	10.2			8.4	314	40 2.00 50	11 •90 27	8.5 .37 11	1.5 .04 1	2.0 .07 2	164 2.69 84	15 •31 10	4.4 -12 4	0.0	0 • 2	.16	9.3	172	145
9/09/69 1615	5050 5050	110	12.1			8,4	301	36 1.80 54	13 1.07 32	9.6 •42 13	1.4	1.0	154 2,53 79	23 •48 15	6.5 .18 6	0 • 1	0 • 1	.13	8.1	162 174	144 16
			F6	5 119	54.50	0			EEL	RIVER	AT 50U	TH FO	RK (5)								
0/02/68 1340	5050 5050	38	8.9	64 18	F C	8.0 7.7	370		••	9.2 •40 10		0.0	158 2•59 70		7.9 •22			0.2			168 39
1/13/68 1400	5050 5050	1150	10.8			7.9 7.9	266	••	••	8.2 .36		0.0	121 1.98 74	••	6.5 .18 6			0.2		**	124 25
2/04/68 0840		1050	12.5	44		8.1 8.0	198	••		6.0 .26		0.0	93 1.53 77		3.7 .10			0.1			99 99
1/22/69 0810	5050 5050	66500	12.7	<b>47</b> 8		7.9 8.3	110			3.0 •13		0.0	60 98 89	••	1.6			0.0			65 16
2/04/69 1215	5050 5050	12800	12.7	44		8.1 7.9	146	••	••	4.0 .17		0.0	72 1.18 80		2.0			0.0			70 11
3/04/69 1305	5050 5050	11000	12.6	47 8		7.5 7.6	140		••	3.4 .15		0.0	72 1.18 84		1.9		•-	0.0			74 15
/08/69 1410	505n 5050	5450	11.5			8.0 7.9	142	*-	••	3.7 •16		0.0	73 1.20		1.7			0.0			64
5/13/69 1635	5050 5050	5700	10.6			7.8 7.7	114	16 •40 67	2.9 .24 20	2.7	1.0	0.0	60 •98 88	4.3 .09	1.6	0 • 1		0.0		63 58	52 3
0630	5050 5050	860	9.9			8.1 7.8	167	••		3.4 •15		0.0	85 1.39 83	••	2.7			0.0			80 11
7/15/69 1630	5050 5050	165	9 • 1 105	_		8.3	260	••		6.1	••	0.0	136 2.23 85	•-	3.7	•-	••	0.0			128
7/05/69 1 <b>34</b> 5	5050 5050	55	9.6 109		F C	8.3 8.1	302	••		6.8 •30	•-	c • o	156 2•56 84	••	4.3	••	•-	0.1			145 17
9/10/69 0720	5050 5050	35	9.2			8.0 8.0	312	44 2.20 64	10 82 24	8.6 .37	1.2 .03	0.0	154 2.53 77	29 •60 19	5.3 .15 5	0 • 1		0.1		162 174	151 25
			F6	138	9.50	)			EEL RI	VER A8	OVE DUT	LET C	REEK (	50)							
/03/68 1 <b>0</b> 50	5050 5050	2.71 4.4	8.7		F	8.0 7.9	268			11 •46 17	••	0.0	113 1.85 69	••	7.3 .21	0.3		0.5			118
1/14/68 0915	5050 5050	2.98 37	11.2	48	F C	8.2 7.9	291	••		12		0.0	136 2.23 76		8.2	0.0		0.7			130 19
2/04/68 1535	5050 5050	3.10 96	12.8		F C	8.3 8.3	229			17 4.4 -41	••	0.0	111 1.82 79	••	5.8 .16	0.1		0.4			110
/22/69 1205	5050 5050	15.0 <b>5</b> 16100	12.7	44	F C	7.7 7.7	88	••		2.8		0.0	48 •79		1.6	0.6		0.0			48
2/05/69 0725	5050 5050	8.12	12.5	42	FC	7.7 7.3	107			3.6 .16		0.0	55 •90		2.0	0.2		0.0			58 13
3/05/69 1315	5030 5050	6,42 21±0	12.4	48	FC	7.4 7.6	150	••		3.2 •14		0.0	64 1.05		1.7 .05	0.1		0.0			55 3
/09/69 0925	5150		11.4	51	F	7.9 7.8	129	**		3.6 .16		0.0	87 66 1.08		2.4	0 • 1		0.0			56 2
			- + 6		-	• •				15			83		5						

DATE TIME	LAM Sample	о_м. u ,	00 5AT	T:	EMP	PH LAB FLD	EC LAB FLÜ	MINER CA	AL CON	STITUE NA	NTS I	PER(	IEQUIV	PER L ALENTS ACTANO 504	PER L		F	ILLIGR B	39 SEA	R LITE TOS SUM	R TH NCH
			F 6	5 13:	29.50	0			EFL =1	VER AD	OVE DU	ITLET (	CHEEK (	501		CONTIN	JEΟ				
05/14/69 0805	5050 5050	4.05	10.5			8.J 7.8	137	17 • 45 59	4.7 .39 27	4.0 .17 12	0.8	0.0	76 1.25 92	3.1 .05	1.6	0 • 1		0.2		69	62
06/11/69 1220	51 50 5151	_	11.6			შ.5 შ.3	215			6.4 .28		3.0 .10	105 1.72 80		4.1 .12 5	0•0		0.3		••	100
07/16/69 1045	5150 5750		9•1 106			6.3 8.2	240	-		8.9 .39		0.0	137 2•25 93		4.5 .13 5	0 • 1		0.3			107
08/06/69 0910	5.45n 575n		9.2 100			e.3	248			9.6 .42		0.0	117 1.92		5.4 .15	0.2		0.4		••	109
09/10/69 1055	5)50 5050		8.9 104			გ. 2 გ. ე	256	30 1.50 56	8.3 .68 25	12 •52 19	0.1	0.0	116 1.90 74	25 •52 20	5.6 •16	0•0	•-	0.4	••	124 138	109
			F6	139	50.00				OUTLET	CREEK	NEAR	LONGVA	LE (58	)							
10/03/68 1115	5,50 5050		9.5 104			d.0	358			19 •83 23		0.0	146 2.39 66		30 •85 23			2.9		•-	138 19
11/14/68 0845	5:154 5:50	3.14 3	11.2 95		F C	8.2 7.7	236	••	••	12 •52 22		0.0	109 1.79 75		11 •31 13			0.9			100
12/04/68 1605	5050 5050		13.1	4 4 7		7.9 8.0	154			7.4 •32 20		0.0	71 1.16 75		6.4 .18 11			0.3		••	84 26
01/22/69 1135	5u50 5050		11.3	45 2	F C	7.5 7.1	58	••		2.8 •12 20	••	0.0	30 •49 84		2.2			0.0			25 1
02/05/69 0710		5.72 1850	12.5		FC	7.4 7.1	69	••		3.0 .13		0.0	34 •56 81		2.4			0.0			30
03/05/69 1250	5)50 5)50	4.17 774	11.8	45	F C	7.2 7.3	89			3.3 .14	••	0.0	48 •79 88		2.5			0.0			38
04/09/69 0845	5a50 5a50		11.1			7.8 7.5	133		••	5.7 .25		0.0	67 1.10 82		3.5 .10 7			0.2			55 0
05/14/69 0745	5350 5350		10.0			8.0 7.8	196	21 1.25 51	7.4 .61	8.2 .36	1.1	0.0	101 1.66 83	6.9 •14 7	7.5 .21	0•0		0.6		101	83
06/11/69 1150	5050 5050	1.58 21	10.4			5.5 5.5	237			10 •44 18		0.0	120 1.97 83		9.9 .28		•-	0.9			102
07/16/69 1015	5051 5050	1.25	8 • 1 96	74 23		5.2 6.1	274			13 •57 20		0.0	137 2•25 82		13 .37 13			1.2			118
08/05/69 0845	5 ) 5 (i 5 ) 5 0		3.9 100			8.3	294	••		15 •65 22		0.0	145 2.38 80		18 •51			1.5			123
09/10/69 1035	5450 5050		3.9 105			7.9 8.1	315	31 1.55 47	11 •90 27	18 •78 •24	1.8	0.0	145 2.38 73	8.9 •19 5	24 68 21	0•0		2.0		155 168	122
			F 6	301	0.00	)		EEL RI	VER. M	IDOLE	FORK,	AT DOS	PIOS	(5C)							
10/03/65	5 150 5 150		11.6			8.3 8.3	376			12 •52 13		0.0	120 1.97 52		16 •45 11	0.0		0.2			161 63
11/14/68	5050 5 (54		12.1			7.7	214			6.3 .27	••	0.0	94 1.54 70		4.5 .13	0 • 1		0.1			107 30
12/04/68 1500	555a 5350	315 4°58	13.3	41		8.3 8.1	213			5.8 •25		0.0	97 1.59 74		4.0 .11 5	0 • 3		0.0			104
01/22/69 1300		20000	13.3			7.9 8.1	118		•-	3.n .13		0.0	60 • 98 83		1.6	0.4		0.0			61
02/05/69 0800		4.32 52%				d • n 7 • 7	149			3.8 -17		0.0	75 1.23		2.1	0.2		0.0			77 16
03/05/69 1345		11.65		46		7.7 7.8	178			3.9		0.0	74 1.21 57	•	1.9	0 • 1		2 0			87 27

						Рн	ΕC	MINER	AL CON	STITUF	NTS IN	MILL	IFOULA	PER L	PER L		N.	ILLIGR	AMS PEI		
TIME 5	LAB	6.m. <i>u</i>	00 SAT	) T	MP	LA3 FL3	FLU	Ca	MG	NA	К		-	504		NO 7	F	н	S102	TDS SUM	NCH TH
			F6	301	0.00	)		EEL RI	VFR. M	IDULF	FORK,	AT 005	H10S	(5C)		CONTIN	ιEΟ				
04/09/69 0955	5450 5450	11.89	12.3	4 H		7.9	134			2.9		U . O	69 1.13 84		1.4	0.5		0.0			62
05/14/69 0845	5450 5951	12.19	12.3			7.9 7.7	88	12 • 50 • 57	2.4	1.8	0.9	0 • 0	48 •79 95	0.5	1.7	0 • 1		0.1		60 43	4 0 1
06/11/69 1300	5,50 5,50	4.53 472	9.8 111			8.2 7.5	142	••		2.8 .12 8		0.0	70 1.15 80		1.8	0 • n		0.1			67 10
07/16/69	5350 5350	1.47 q	9.0			g•3	242	••		5.9 .26		0.0	137 2.25 92		4.7 .13 5	0 • 1	••	0.0	••		128 16
08/06/69	5050 5050	7.92 4	9.6 109			8.3	283	••		7.9 .34		0.0	123 2.02		7.8 .22	0 • 1	••	0 • 1			134 33
09/10/69	5050 5050	7.52 22	10.6			8.2 0.2	306	39 1.95 60	11 132 25	10 •44 14	1.2	0.0	110 1.80 58	46 •95 31	12 •34 11	0.0		0.2		159 172	139
			F6	305	50.00	)			MILL	CREEK	NEAR	COVELO	(5E)								
12/04/68	5950 5950		12.6			8.2 7.8	233	••		8.0 .35		0.0	118 1.94 63		4.9 .14 6	0.3		0.0			120
01/22/69 1515	5051 5350	1200	11.9 96		F C	7.8 7.3	116	••	•-	4.3 •19 16		0.0	59 •97 83		2.1	0.9		0.0			59 11
02/05/69 0845	5050 5050	657	12•1 93	4°n 4	F C	7.8 7.3	139	••		4.2 .18		0.0	73 1.20 86		2.4	0.3	••	0.0			7 0 1 0
03/05/69 1420	5050 5050	390	11.4		F C	7.5 7.6	159			4.4 •19		C • O	88 1.44 90		2.2	0.7	••	0.0			83 11
04/09/69 1105	5)50 5050	95	11.2			7.9 8.0	215	••		5.9		0.0	118 1.94 90		3.2	0.4		0.0			100
05/14/69 0915	5050 5050	7.5	7.9 104			6.3 7.9	304	32 1.60 48	14 1.32 40	9.2 .36	1.8	0.0	184 3.02 91	8.9 •19 6	3.4 .10	0.4		0.1		160 161	148
06/11/69 1400	5050 5050	7.1	8.5			8.2	353			10		0.0	209 3.43 97		5.0 .14 3	0.0		0.1			176 5
			F 6	310	5.00	)		w	ILLIAM:	S CREE	K NEAR	COVEL	0 (5F)	)							
10/03/68	5050 5)50		9.7 99			8.1	310	••		4.9 •21		0.0	169 2.77 89		2.1	0.0		0.0			162
11/14/68 1115	5951 5950	2.03 116	12.2	44		8.1 7.9	175	••		3.1 .13		0.0	92 1.51 86		1.6	0 • 1		0.0			86 11
12/04/68 1320	5,150 5,050	2.09 26	12.7	44		8.2	156			3.0 .13		0.0	60 1.31 63		1.5	0 • 1	••	0.0			88 23
01/22/69	5050 5050	5.45 830	12.6	42	F C	7.6 7.7	74	••		2.0	••	0.0	38 •62 83		1.2	0.3		0.0			38 7
02/05/69	5,150 5,150	3.74 352	12.7 99		F C	7.9 7.3	94	••		2.3		0.0	52 .85 90		1.4	0 • 1		0.0			44
03/05/69 1450	5720 5050	3.27 120	11.6	47 8	F C	7.5 8.4	104			2.2		0.0	55 •90 82		1.7	0 • 1		0.0			50
04/09/69	5,150 5,150	3.ne 176	11.A 103		F C	7.7 7.5	101			2.1		0.0	50 .82 81		0.8	0.0	••	0.0			46 5
05/14/69	5050 5050		11.4			7.9 7.5	91	9.6 .48	4.9 .41	1.5	1.0	0.0	51 •84 95	0.5	1.1	0.1		0.1		56 44	2
06/11/69	5.150 5.150		9.7 104			ö.n 8.ŋ	133	••		2.1		0.0	70 1.15 86		0.8	0 • 1		0.0			65 8
07/16/69	595n 5950		8.8 115			8.4 8.4	209			3.6 +16 7		1.0	120 1.97 94		1.9	0.1		0.0			110

DATE TIME S	LAU SAMPLEH	G.H.	DO SAT	T E	MP	PH LA3 FLD	EC LAB FLD	C7 MINEH	AL CON	STITUE	NTS IN	MILL	IGRAMS IEQUIV ENT RE HC03	ALENTS	PER L	ITER E NOR	M;	ILL I GR	AMS PER	R LITES TOS SUM	R TH VCH
			F6	310	5.00			W	ILLIA	5 CREE	K NEAR	CUVEL	.0 (5F)			CONTINU	ιEθ				
08/06/69 1050	5050 5050	2,48	9.8 119			8.3	248			3.9 .17 6		0.0	142 2.33 93		2.0	F.0		0.0			127 11
09/10/69 1245	5050 5050		9•1 117			8.3 8.2	262	30 1.50 52	14 1.15 41	5.2 .23 8	0.9 .02 1	0.0	146 2.39 87	14 •29 11	2.4 .07 3	0.1		0.0		131 138	132
			F6	312	0.00			EEL RI	VFR. M	IDPLE (	FORK,	∆90vE	BLACK :	BUTTE I	RIVER						
10/03/68 0815	505n 505n	4.0	9.7 100		F C	8.0 5.1	382			16 .70 18		0.0	120 1.97 51		30 .85 22	0.0		0.3			149 51
11/14/68	5050 5050	173	12•2 99	44		8.1 7.6	160	••		4.9 .21 13		0.0	72 1.18 73		4.2 .12 7	0 • 1		0.0			69 10
12/04/68 1250	5050 5050	1 72	13.3	41 5		8.1	159			4.6 •20 12		0.0	73 1.20 75		4.7 .12 7	0 • 1		0.0			84 24
02/05/69 1015	5,350 5050	700	13•1 99	39	F C	8.0 7.3	111			2.6 •11 9		0.0	54 •89 80		1.7	0 • 1		9.0			54 10
03/05/69 1615	5050 5050	475	12.0 98	44		7.7 8.0	131	••	••	2.6 •11 8		0.0	70 1.15 87		2.2 .06 4	0•0		0.0			<b>63</b>
04/09/69 1245	5050 5050	<b>7</b> 6g	12.5	46 8	F C	7.6 8.2	91			1.8 •08 8		0.0	47 •77 84		1 • 4	0 • 1		0.1	••		42
05/14/69 1035	5050 5050	2000	12.1	49 9		7.4 7.3	61	8.8 .44 63	2.2 .18 26	1.3 .06 9	0.6 .02 3	0.0	34 •56 95	0.0	1.1 .03 5	0 • 1		0.1		44 31	31
06/11/69 1515	5050 5050	31 ^	106	6 r 1 6		8.4	92	••	••	2.0 .09 9		0.0	46 •75 81		2 • 4 • 0 7 7	0•0		0.1	••		42
07/16/69 1315	5050 5050	48	8.5 102		F C	8.3 8.3	197		•-	6•1 •27 13		0.0	101 5.00 122	••	7.9 .22 11	0 • 1		0.0			94
08/06/69 1130	5050 5050	20	9.3 110	74 23		8.3	262	••	**	9.6 .42 16		0.0	105 1.72 65		16 •45 17	0 • 1	••	0.1			114
09/10/69 1255	5050 5050	9.0	9.4			8.3 8.4	342	2.20	3.9 .32	17 •74 22	1.4	0.0	118 1.94 57	29 •60 18	28 •79 23	3.8 .06 ?		0.3		160 185	126 29
			F6	320	0.00			8L	ACK BU	TTE RI	VER NE	AR COV	ELO (5	٦)							
10/03/68 0830	5050 5050	14.15	8•2 86	63 17		7.8 7.8	395			7.3 .32 8		0.0	127 2.08 52		2.7 .08 2	0•0	••	0.0			183 79
11/14/68 1145	5050 5050	14.27	11.9	46	F C	8.0 8.2	352			7.0 .30 8		0.0	127 2.08 59		3.0	0•0		0.1			159 55
12/04/68 1235	5050 5050	14.42	13.3	6		8.3	565			6.2 .27 10		0.0	105 1.72 65		2.2 .06 2	0.2	~-	0.0			129 43
02/05/69 0955	5050 5050	17.22 954	12.9 99	-	F C	8.1	163	••		3.5 •15 9		0.0	74 1.21 74		1.6 .05 3	0+1		0.0	••	•-	82 22
03/05/69 1530	5050 5050	15.46 355	101	46 8	F C	7.7 7.8	189		**	3.3 .14 7		0.0	90 1.48 78	••	1.4	0 • 0	••	0.0	••		92 18
04/09/69 1300	5050 <b>5</b> 050	16.31 574	105	47 R		7.8 7.5	126		••	2.5 •11 8		0.0	60 •98 <b>7</b> 7		1.0	0.2		0.2	•	•-	57 8
05/14/69 1015	5050 5050	15.50 930	12.0			7.7 7.5	86	12 •50 •58	2.2 -18 20	1.8	0.6	0.0	44 • 72 95	0 • 5 • 0 1 1	1 • 1 • 03 • 4	0 • 1		0.1		58 40	39
06/11/69 1530	5050 5050	13.65 127	9.9 105	64 18		8.1 7.8	157	••		2.9 •13 8		0.0	75 1.23 78	••	1.5 .04 ?	0.0		0.0		•-	74 13
07/16/69 1340	5350 5350	12.79 22		8 ^ 2 7		ძ.3 მ.4	559			4.2 .18 7		0.0	112 1.84 80		.05	0 • 1	••	0.0			114
n8/06/69 1145	5050 5050	12.26		75 24		8.3 8.3	267			5.0 .22 8		0.0	117 1.92 71		2.2 .05 2	0 • 1		0.0	••		33

-	LAB 54MPLE		DO SAT		EMB	PM LAB FLO	EC LAB FLD					MILL	CENT RE	ALENTS	PER L	F			SAMS PER	IDS	TH
			F6	320	0.00	)		BLA	CK BU	7TF P1	VER NE	AH CO	/ELO (5	41		CONTINU	ιΕΌ				
/10/69 13 <b>2</b> 0	5050 5050	11.78 7.0	9.7 122				304	49 2.45 83	2.5 18 6	7.2 .31 11	0.5	0.0		51 1•06 36	2.6	0.0		0.0		169 166	131
			F6	410	0.00			EEL RIV	FR. S	ойтн Б	ORK. N	EAR MI	AGNAFI	(71							
/02/68 1415	5050 5050		12.1			8.0	282			10 •44 15		0.0	145 2.38 84		7.5 .21	0.3		0.1			131
/13/68 1445	5050 5050	4.39 65⊋	11.7			8.0 8.0	206	**		4.2 .36		0.0	102 1.67		5.5 .16	0 • 1	• ~	0.1			88 5
/ <b>04/</b> 68 0920	5050 5050		12.6	45 7		8.0 7.9	169			7.1 .31 18		0.0	84 1.38 81		4.5	0.1	•-	0.0			76 7
/22/69 0840		14.04		48		7.5 7.8	91			4.4		0.0	46 • 75		2.6	0.6		0.0			45 8
/04/69 1350		7.99 4470	12.2			8.0 7.6	112			20 4.9 •21		0.0	56 •92		3.1	0.2		0.0			52 6
/04/69 1410		H.15	12.2			7.5 7.6	109			18 4.4 •19		0.0	92 58 •95		2.8	0.2		0.0			<b>6</b> 6
/08/69 1455		5.53	11.5			7.7 7.7	142			17 5.4 .23		0.0	87 72 1.18		7 4.3 .12	0•0		0.0			60
/13/69 1700	5050 5050	4.59 450	11.1			8.2	175	21 1.05	5.7	6.6 .29	1.0	0.0	90 1.48	4.9	4.5	0 • 1		0 - 1		103	76 2
/11/69 0 <b>9</b> 25			10.2	62	F	8.2	204	57	26	7.0 .30	2	0.0	108 1.77	6	5.1 .14	0 • 0		0.1			92
/16/69	5050	3,56	8.4	66	F	8.3	239			8.4		0.0	86 13n		5.2	0 • 1		0.0		••	116
)815 /05/69	5050		91	73	F	8.0	237			.37 15 9.1		0.0	2.13 89 125		.15 6 5.9	0.3	••	0.0			109
1430 /10/69	5050	63 3.18	152			8.4	256	31	8.1	16	0.1	0.0	2.05 86 136	12	.17 7	0.0		0.1		103	7
850	5050	38	Øŋ	19	С	8.1		1.55 57	.67 25	.48 18			2.23 84	• 25 9	.19					136	0
01/68	5050	4 4 4	F6		0.00	8.0	306	VAN	DUZF	RIVE	R NEAR	0.0	EVILLE 140	(5A)	4.5			0.1		••	146
1530	5050	9.8	116	21	С	8.5				.37		0.0	2.30 75	-	•13						31
/12/68 1415		6.74 137	11.7			7.5 7.5	148			4.0 .17 11		0.0	65 1.07 72		.08	•-		0.1		••	68 15
/03/68 1330	5050 5050		12.8	45		8.2 7.9	160			4.3 .19 11		0.0	77 1.26 78		2.6 .07 4	••		0.0			85 22
'21/69  520	5050 5050	11.49 10400	12.4	46 B		7.8 8.3	98			3.0 .13 13		0.0	56 •92 93		1.6 .05 5		*-	0.0			52 6
'04/69 :030		6.76 127	13.1	41 5		7.9 7.5	121			3.6 .16 13		0.0	61 1.00 82		1.9 .05 4			0.0			61
704/69 100			13.0	43		7.3 8.0	118			3.1 .13		0 • 0	59 .97 82		1.7			0.0		*-	57
/08/69 230	5050 5050	6.39 920	11.9			7.8 7.5	111	40 40		2.7 •12		0.0	58 •95 85		1.2			0.0			54 7
13/69 500	5050 5050	5.97 586	10.8 109			8.0	116	11	6.n .49	2.5	6.0 20.	0.0	58 •95	4.4 .09	1.2	9 • 1		0.0		80 54	5 <i>2</i> 5
119/69	5050 5050	5.08 140	10.3			8.0	173			3.6		0.0	91 1.49		2.1			0.0			8 8
'15/69 430	5050 5050	4.63 35	9.8 117			8.3	224		•-	5.6 .24 10		0.0	113 1.85 82		2.5 .07			0.0	~ *		114

							MILLI-PAMS PEP LITER															
DATE TIME	LAH SAMPLE	٠ د ا	110 SAT	Τ:	ЕМР	LAH FLD	EC LAB FLD	WI ER	AL CON	STITUE	NTS IN	PERC	LEGUIV ENT RE HC03	ACTANCE			,	*ILLIGH	5102	LITER TOS SUM	TH NCH	
																						•
			F6	53(	0.00	)		٧۵	N DUZE	u Ptve	R NEAR	nRIDG	EVILLE	(54)		CONTINE	JED					
08/05/69 1155	515r 5131	4.51 17	10.0			∺.1	267			5.8 .30 11		٥.0	140 2.30 86		3.1 .09 3	••		0.0		••	127	
09/09/69 1515	5951 5950		10.0			7.9 5.2	251	32 1.50 54	6.4 .54 22	8.6 .37 15	0.1	0.0	113 1.85 73	27 56 22	4.0 .11 4	0•0	••	0.0		105 134	107	
			F 7	111	· c • 0 0	,		м.	ATTOLF	RIVER	NEAR	PETROL	IA (7A	)								
10/02/58 1050	5150 5350		11.2			7.9 8.1	272			9.5 •41 15		0.0	12n 1.97 72		5.9 •14 5	•-		0.1		••	128 30	
11/13/68 1030	5050 5050	4.45 918	11.6			7.9 7.5	168	••		7.0 .30 17		0.0	67 1.10 55		3.9 •11 6	•		0.0		••	70 15	
01/21/69 1235		11.44 12510	11.3	5 t		7.3 8.3	86	••		4.5 •20 23		0.0	38 •62 72	••	2.7 .08 9	••		0.0		••	3 <b>9</b> 8	
05/13/69 1300	5.)50 5.050		10.6			7.8 7.9	17c	22 1.10 65	3.6 .30 18	6.3 .27 16	1 0.8	0.0	78 1•28 75	14 •29 17	4.7 .13	0 • 0		0 • 1		88 90	7 o 6	
09/09/69 1305	5750 5750	38 38	13.7			8.3	235	33 1.55 65	5.2 .43 17	9.7 .42 17	1.2	0.0	106 1.74 73	25 •52 22	4.4 •13 5	0•0		0.0		93 131	104	
			F7	510	0.00				BEAR	RIVER	NEAR (	CAPETO	#N (78	)								
10/02/68 0930	5750		11.3			8.1		••						••		••		••		••		
11/13/68 0915	5050	150	12.7	49		7.5							••	••		••						
01/21/69 1135	5950 5050		11.4	46 9	F C	7.6 7.5	135	•-		7.9 •34 25		0.0	47 •77 57	••	7.6 .21 15	••		0.1			61 23	
05/13/69 1225	5150 5050	15	10.2			7.9 7.9	211	28 1.40 64	5.4 .44 20	7.4 .32 15	0.8 .02	0.0	85 1.39 64	29 •60 28	6.5 .18 8	0•0		0.0		138 119	92 23	
09/09/69 1235	5,51 5050	ŝĉ	10.2			7.9 8.1	269	34 1.70 51	6.6 .54 19	12 •52 19	1.0	0.0	110 1.80 65	37 •77 29	7.4 .21	0•0	•	0.1	••	126 152	112	

TABLE D-3
TRACE ELEMENT ANALYSES OF SURFACE WATER

North Coastal Area

NOTTH COUSTEL Area  CONSTITUENTS IN MICROGRAMS PER LITER																			
STATION	STATION NUMBER	DATE	(AI)	(Be)	(Bi)	(Ca)	(Co)	(Cr)	(Cu)	(Fe)	(Go)	(Ge)	(Mn)	(Mo)	(Ni)	(Pb)	(T <sub>1</sub> )	(V)	(Zn
											1007					1			
River above Outlet Creek (5d)	<b>F</b> 51329.50	5-14-69 9-10-69	2.3	<0.6	<0.3 <0.3	<1.4	<1.4 <1.4	<1.4	<1.4 <1.4	4.6	+ 5.* 10.7	-0.6 -0.3	-1.4	0.3	-0.3	1.4	-1.1	- 3	<i>-</i> '.
River, Middle Fork, at Dos Rios (5c)	F63010.00	5-14-69	2.6	<0.6 <0.6	<0.3 <0.3	<1.4 <1.4	<1.4 <1.4	<1.4 <1.4	<1.4	51 10	< 5.7 < 5.7	< 0.3 < 0.3	<1.4	<1.4	2	<1.4 -1.4	10.0 10.0	0.4	200
River at Scotia (6)	F61100.00	5-13-69 9- 9-69	246 <1.4	<0.6 <0.6	<0.3 <0.3	<1.1; <1.1;	<1.4 <1.4	<1.h	<1.4	11	< 5.7 < 5.7	<0.5 <0.3	<1.4 <1.4	<0.3 0.9	1.2	1.4	-0.· -0.5	.0.3	-5.1
River, South Fork, near Miranda (?)	F64100.00	5-13-69	3.1	<0.6	<0.3	<1.4	<1.4	<1.4	<1.4	7.1	< y. ·	< 0.3	<1.4	<0.3	1.9	11.4	ec.6	100.0	
th River below Iron Gate Dam (1f)	F31600.00	5-12-69 9-15-69	183	<0.6 <0.6	<0.3 <0.3	<1.4 <1.4	6.0	<1.4 <1.4	<1.4 <1.4	1.6	< 5.7 < 5.7	< 0.3	<1.4	2.4	2.9	<1.4 <1.0	3.1 <0.6	5	-5.1
Sth River near Klamath (3)	F31100.00	5-13-69 9- 9-69	96 <1.4	<0.6 <0.6	<0.3	<1.4 <1.4	<1.4 <1.4	<1.4 <1.4	<1.4	31 13	<5.7 <5.7	<0.6 <0.3	<1.4	<0.€	3.1	<1.4	2.2	0.9	
Eath River at Orleans (2c)	F31220.01	9- 8-69	<1.4	<0.6	< 0.3	<1.4	<1.4	<1.4	-1.L	1.	- <5.7	- <0.3	-1.4	< 6.3	1.1	-1.4	-0.6		-3.
rith Miver near Seiad Valley (2b)	F31430.00	5-12+69 9-16-69	/1 23	<0.6 <0.6	<0.3	<1.4 <1.4	<1.4 <1.4	<1.4	<1.4	=3 7.4	<5.7 <5.7	<0.3 <0.3	<1.4 <1.4	-0.3	4.6	<1.4 <1.4	3.1	2.2	-5."
River near Arcata (6a)	F51100.00	5-13-69 9- 9-69	4.9	<0.6 <0.6	<0.3 <0.3	<1.4 <1.4	<1.4 <1.4	<1.4 <1.4	<1.4 <1.4	17 11	< 5.7 < 5.7	<0.3 <0.3	-1.4 -1.4	CO.3	<0.3 <0.3	<1.5 <1.4	70.6 70.6	<0.3 >0.3	53.
Tity River near Hoops (4)	F41090.00	5+12-69 9- 8-69	31 <1.4	<0.6 <0.6	<0.3 <0.3	<1.4 <1.4	<1.4 <1.4	<1.4 <1.4	<1.4 <1.4	15 14	< 5.7 < 5.7	<0.3 <0.3	<1.4	<0.3 <0.3	1.1	<1.4 <1.4	10.5 10.6	C.3	< 0.1
<b>N</b>																			
								,											
										į									
																	! !		
At are more than the amount indicated. At the are less than the amount indicated.		Al - Alumi	num			Cr - 0	Chromium Ge - Germanium							Pb - Lead					
	1	Be - Beryl Bi - Bismu Cd - Cadmi Co - Cobal	lium th um			Cr - Chromium         Ge - G-reanium         Pb - Lead           Cu - Copper         Mn - Manganese         Ti - Titanium           Fe - Iron         Mo - Molybdenum         V - Vanadium           Ga - Gallium         Ni - Nickel         Zn - Zinc													

# MISCELLANEOUS CONSTITUENTS IN SURFACE WATER NORTH COASTAL AREA

	Station		Turbidity i	n Jockso	n Candle Units	PO <sub>4</sub>	Other Constituents **
Station	Number	Date	Hellige	Hach	Jackson Candle	in 4 mg/1	in mg/l
Bear River near Capetown (7b)	F75100.00	10- 2-68 11-13-66 1-21-69 5-13-69 9- 9-69	1400 5 0	0.24			As 0.00 As 0.00
Black Butte River near Covelo (5h)	F63200.00	10- 3-68 11-14-68 12- 4-68 2- 5-69 3- 5-69 4- 9-69 5-14-69 6-11-69 7-16-69 8- 6-69 9-10-69	2 4 2 600 100 80 130 5 3 5	0.28 0.+3		0.02 0.03 0.00 0.05 0.03 0.49 0.06 0.05 0.09# 0.01#	
Eel River above Outlet Creek (5d)	F61329.50	10- 3-68 11-14-68 12- 4-68 1-22-69 2- 5-69 3- 5-69 4- 9-69 5-14-69 6-11-69 7-16-69 9-10-69	1 2 2 00 340 80 35 15 3 4 4 0	0.3 0.24 0.11		0.01 0.00 0.40 0.26 0.18 0.00 0.09 0.03 0.02 0.00#	As 0.00 As 0.00
Fel River at Scotia (6)	F61100.00	10- 2-68 11-13-68 12- 3-68 1-21-69 2- 4-69 3- 4-69 5-13-69 6-10-69 7-15-69 9- 9-69	550* 540* 60* 95* 4* 2*	o.68 o.35		0.52 0.28 0.10 0.23 0.06 0.06 0.03 0.07 0.06 0.06	Li 0.01 Fe 0.00 Sr 0.49 Li 0.01 Fe 0.10 Sr 0.33 Li 0.01 Fe 0.06 Sr 0.20 Li 0.01 Fe 0.01 Sr 0.12 Li 0.02 Fe 0.02 Sr 0.20 Li 0.02 Fe 0.07 Sr 0.20 Li 0.01 Fe 0.00 Sr 0.14 Li 0.01 Fe 0.02 Sr 0.21 Li 0.01 Fe 0.02 Sr 0.21 Li 0.01 Fe 0.02 Sr 0.22 Li 0.01 Fe 0.01 Sr 0.34 Li 0.00 Fe 0.01 Sr 0.51 Li 0.01 Fe 0.00 Sr 0.5
Fel River at South Fork (5)	F6115 <sup>1</sup> .50	10- 2-68 11-13-68 12- 4-68 1-22-69 2- 4-69 3- 4-69 4- 8-69 5-13-69 6-11-69 7-15-69 9-10-69	35 2700 390 380 110 200 7	0.34 0.14			
Fel River, Middle Fork, above Black Butte River (5g)	F63120.00	10- 3-66 11-14-68 12- 4-68 2- 5-69 3- 5-69 4- 9-69 5-14-69 6-11-69 7-16-69 8- 6-69 9-10-69	4 3 70 20 25 180 5 2	0.48 c.2 0.17		0.01 0.03 0.02 0.08 0.01 0.11 0.08 0.05 0.05	As 0.01 As 0.00
Eel River. Middle Fork at Dos Rios (5c)	F63010.00	10- 3-68 11-14-68 12- 4-68 1-22-69 2- 5-69 3- 5-69 4- 9-69 5-14-69 7-16-69 8- 6-69	2300 600 210 140 1400 9	1.4 0.22 0.08		0.00 0.06 0.09 0.06 0.07 0.00 1.3 0.03 0.06 0.00#	As 0.00

<sup>\*</sup> These values reported in ppm of Silica by the U. S. Geological Survey

\*\* L: - L'thium. Sr - Strontium, Fe - Iron. As - Arsenic

# PO. .cported as (P) Phosphorus

## TABLE D-4 (CONTINUED)

# MISCELLANEOUS CONSTITUENTS IN SURFACE WATER

	Station		Turbidity i		Candle Units	P0 <sub>4</sub>	Other Constituents **
Station	Number	Date	Hellige	Hach	Jackson Candle	in ' mg/l	in mg/l
1 River, South Fork near Miranda (7)	F64100.00	10- 2-68 11-13-68 12- 4-68 1-22-69 2- 4-69 3- 4-69 4- 8-69 5-13-69 6-11-69 7-16-69 8- 5-69 9-10-69	2 40 50 1800 550 15 3 5 4 4 5	0.3 0.20		0.05 0.16 0.07 0.26 0.16 0.06 0.12 0.10 0.05 0.01# 0.00#	
amath River above Hamburg Reservoir Site (lc)	F31470.00	11-13-68 1-20-69 3-10-69 5-12-69 7- 7-69 9-16-69	6 160 35 25 12 35	2 2.4		0.64 0.48 0.44 0.68 0.21#	
amath River at Orleans (2c)	F31220.01	9-30-68 11-11-68 12- 2-68 2- 3-69 3- 3-69 4- 7-69 5-12-69 6- 9-69 7-14-69 8- 4-69 9- 8-69	2 10 5 95 35 100 120 20 4 10	1.4 2.1 1.5			
emath River below Iron Gate Dam (1f)	F31600.00	10- 9-68 11-13-68 12-10-69 1-20-69 2-17-69 3-10-69 4- 8-69 5-12-69 6- 9-69 7- 7-69 8-12-69 9-15-69	2 14 25 1000 25 25 25 20 3 9 8	2.5 1.0 1.6		0.74 0.68 0.81 0.69 0.57 0.53 0.74 0.28 0.37 0.31#	As 0.02 As 0.00
amath River near Klamath (3)	F31100.00	10- 1-68 11-12-68 12- 3-69 1-20-69 2- 3-69 3- 3-69 4- 8-69 5-13-69 6-10-69 7-15-69 8- 5-69 9- 9-69	350* 5* 200* 44* 150* 90* 95* 30* 3* 2*	1.4 0.35		0.06 0.24 0.05 0.07 0.20 0.15 0.08 0.14 0.13	Li 0.01 Fe 0.00 Sr 0.15 Li 0.01 Fe 0.07 Sr 0.03 Li 0.01 Fe 0.04 Sr 0.07 Li 0.01 Fe 0.01 Sr 0.07 Li 0.02 Fe 0.04 Sr 0.10 Li 0.02 Fe 0.01 Sr 0.11 Li 0.01 Fe 0.02 Sr 0.04 Li 0.01 Fe 0.14 Sr 0.05 Li 0.01 Fe 0.06 Sr 0.05 Li 0.01 Fe 0.01 Sr 0.09 Li 0.00 Fe 0.02 Sr 0.14 Li 0.01 Fe 0.00 Sr 0.14
amath River near Seiad Valley (2b)	F31430.00	11-13-68 12-10-68 1-20-69 2-17-69 3-10-69 4- 8-69 5-12-69 6- 9-69 7- 7-69 8-12-69 9-16-69	8 40 210 45 20 40 90 45 7	1.6 0.8 2.8		0.47 0.56 0.37 0.37 0.30 0.94 1.1 0.26 0.09# 0.13#	As 0.00
i River near Arcata (6a)	F51100.00	10- 2-68 11-12-68 12- 3-68 1-20-69 2- 3-69 3- 3-69 4- 7-69 5-13-69 6-10-69 7-15-69 8- 5-69 9- 9-69	55 3000 300 340 120 140 5	6.6 0.33 8.1			

These values reported in ppm of Silica by the U. S. Geological Survey Li - Lithium, Sr - Strontium, Fe - Iron, As - Arsenic PO, reported as (P) Phosphorus

## TABLE D-4 (CONTINUED)

# MISCELLANEOUS CONSTITUENTS IN SURFACE WATER

	Station		Turbidity		Condle Units	PO <sub>4</sub>	Other Constituents **
Station	Number	Date	Hellige	Hach	Jackson Candle	in 4 mg/1	in mg/l
Mattole River near Petrolia (7a)	F71100.00	10- 2-65 11-13-65 1-21-69 5-13-69 9- 9-69	2 30 2600 3 5	0.35			
Will Creek near Covelo (5e)	F63050.00	1266 1-22-69 2- 5-69 3- 5-69 9-69 5-14-69 6-11-69	120			0.10 0.03 0.15 0.04 0.12 0.06 0.10	As 0.00
Outlet Creek near Longvale (5t)	F61350.00	10- 3-66 11-14-68 12- 4-68 1-22-69 2- 5-69 3- 5-69 4- 9-69 5-14-69 6-11-69 7-16-69 9-10-69	1 15 340 1+0 25 5 3 3 2 8				
Redwood Creek at Orick (3b)	F55100.00	10- 1-68 11-12-68 12- 3-68 12- 3-69 2- 3-69 3- 3-69 5-13-69 6-10-69 7-15-69 8- 5-69 9- 9-69	790 90 2400 280 550 95 70 5	C.7 0.9 1.3			As 0.00
Salmon River at Somestar (2a)	F34100.00	5-12-69 9- 8-69	120	0.16			
Scott River near Fort Jones (1b)	F25250.00	10- 9-66 11-14-68 1-20-69 3-10-69 5-12-69 7- 8-69 9-16-69	1 6 210 4 55 8				As 0.00 As 0.00
Shasta River near Yreka (la)	F21050.00	10- 9-68 11-13-68 12-10-68 1-20-69 2-17-69 3-10-69 4- 8-69 5-13-69 6- 9-69 7- 7-69 6-12-69 9-15-69		1.6			As 0.01 As 0.00
Smith River near Crescent Sity (3a)	F01300.00	10- 1-68 11-12-68 12- 3-68 1-21-69 2- 4-69 3- 3-69 4- 8-69 5-13-69 6-10-69 7-15-69 9- 9-69	10 3 15 3 4 5				As 0.00

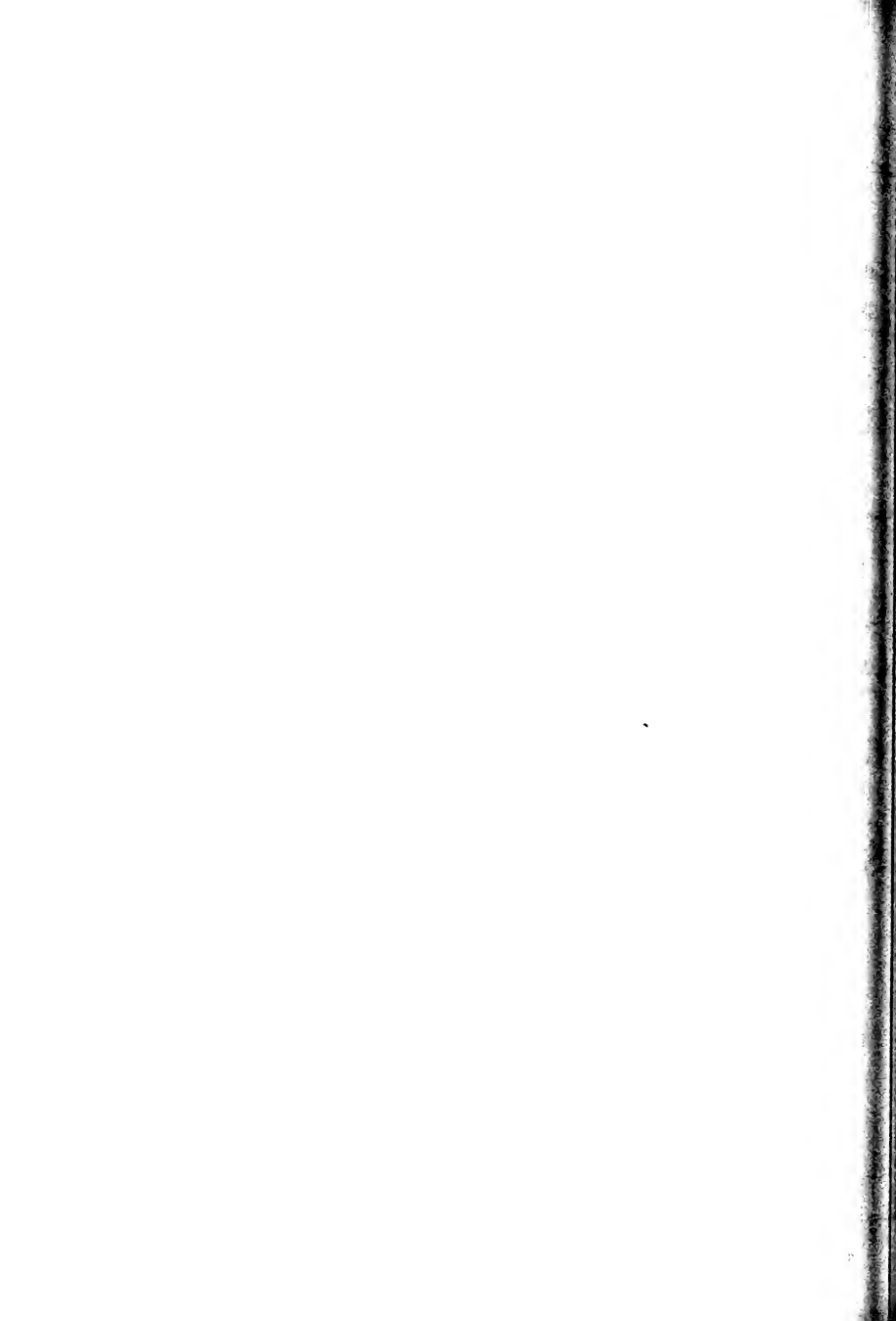
<sup>\*\*</sup> bl - Lithium, Sr - Strontium, Fe - Iron. As - Arsenic

## TABLE D-4 (CONTINUED)

## MISCELLANEOUS CONSTITUENTS IN SURFACE WATER

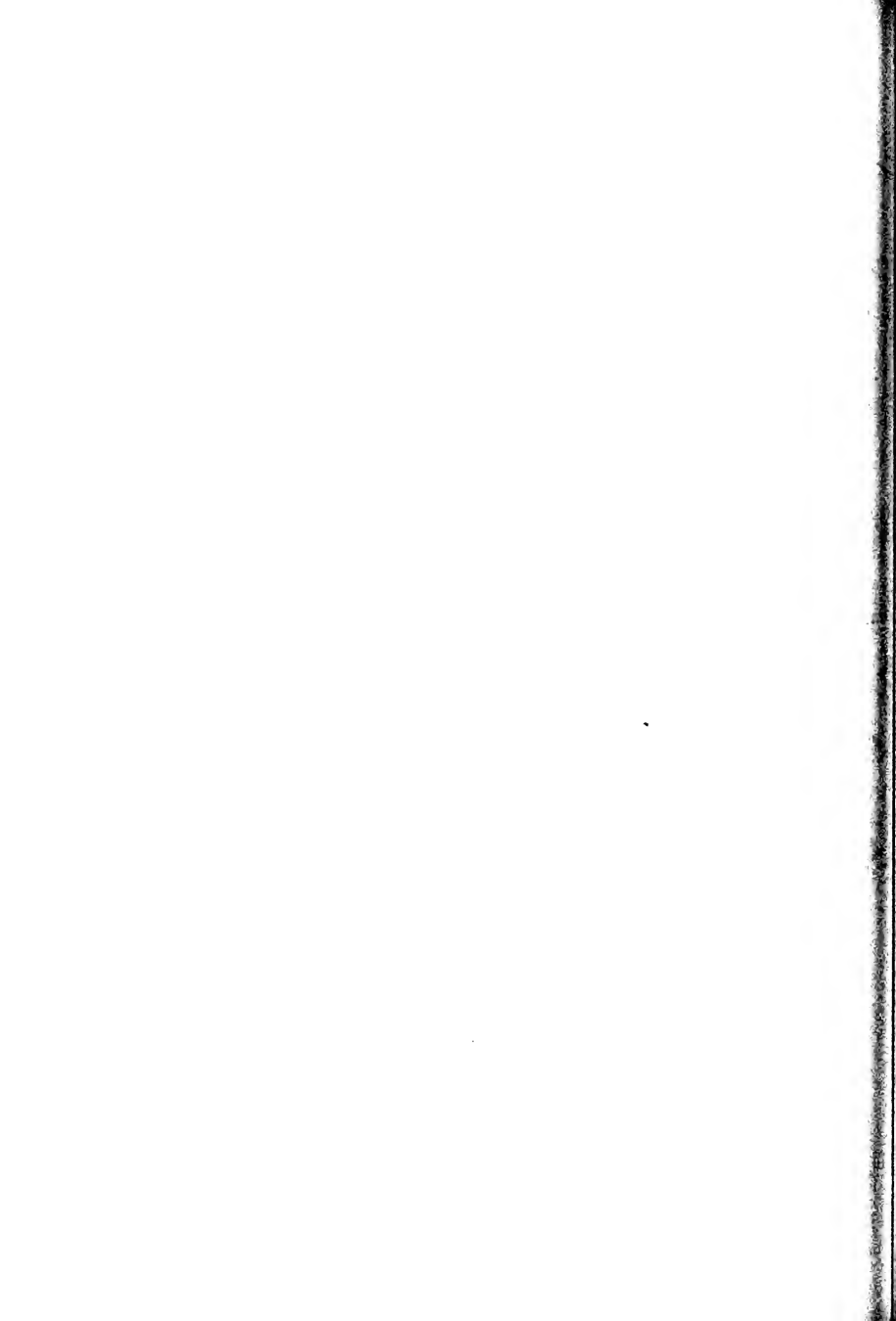
	Station	Data	Turbidity	in Jacksor	Condle Units	PO <sub>4</sub>	Other Constituents **
Station	Number	Date	Hellige	Hach	Jackson Candle	in mg/l	in mg/l
Trinity River near Hoopa (4)	F <sup>1</sup> ; 1090.00	9-30-68 11-11-68 12- 2-68 2- 3-69 3- 3-69 4- 7-69 5-12-69 6- 9-69 7-14-69 8- 4-69 9- 8-69	2 9 30 250 190 120 130 30 4 4	0.33 0. <sup>1</sup> ,		0.02 0.08 0.07 0.09 0.0- 0.83 0.72 0.20 0.00# 0.00#	
Prinity River at Lewiston (4a)	Fl;1640.00	9-30-68 11-11-68 1-20-69 3- 3-69 5-12-69 7-14-69 9- 8-69	1 2 10 10 4 4 8			0.02 0.07 0.00 0.00 0.07 0.00#	
Prinity River near Burnt Ranch (4b)	F41376.00	11-11-68 1-20-69 3- 3-69 5-12-69 7-14-69 9- 8-69	3 190 10 50 4			0.02 0.05 0.00 0.38 0.00#	As 0.00 As 0.00
/an Duzen River near Bridgeville (5a)	F65300.00	10- 1-68 11-12-68 12- 3-68 1-21-69 2- 4-69 3- 4-69 4- 8-69 5-13-69 6-10-69 7-15-69 8- 5-69 9- 9-69	2 140 40 3200 210 130 50 80 3 1	0.32			As 0.00 As 0.00
'illiams Creek near Covelo (5f)	F63105.00	10- 3-68 11-14-68 12- 4-68 1-22-69 2- 5-69 3- 5-69 4- 9-69 5-14-69 6-11-69 7-16-69 8- 6-69 9-10-69	0.8 2 380 80 25 7 55 45 4	0.38		0.00 0.02 0.04 0.05 0.07 0.00 0.06 0.07 0.19 0.01# 0.02	As 0.00 As 0.00

Li - Lithium, Sr - Strontium, Fe - Iron. As - Arsenic PO<sub>4</sub> reported as (P) Phosphorus



APPENDIX E

GROUND WATER QUALITY



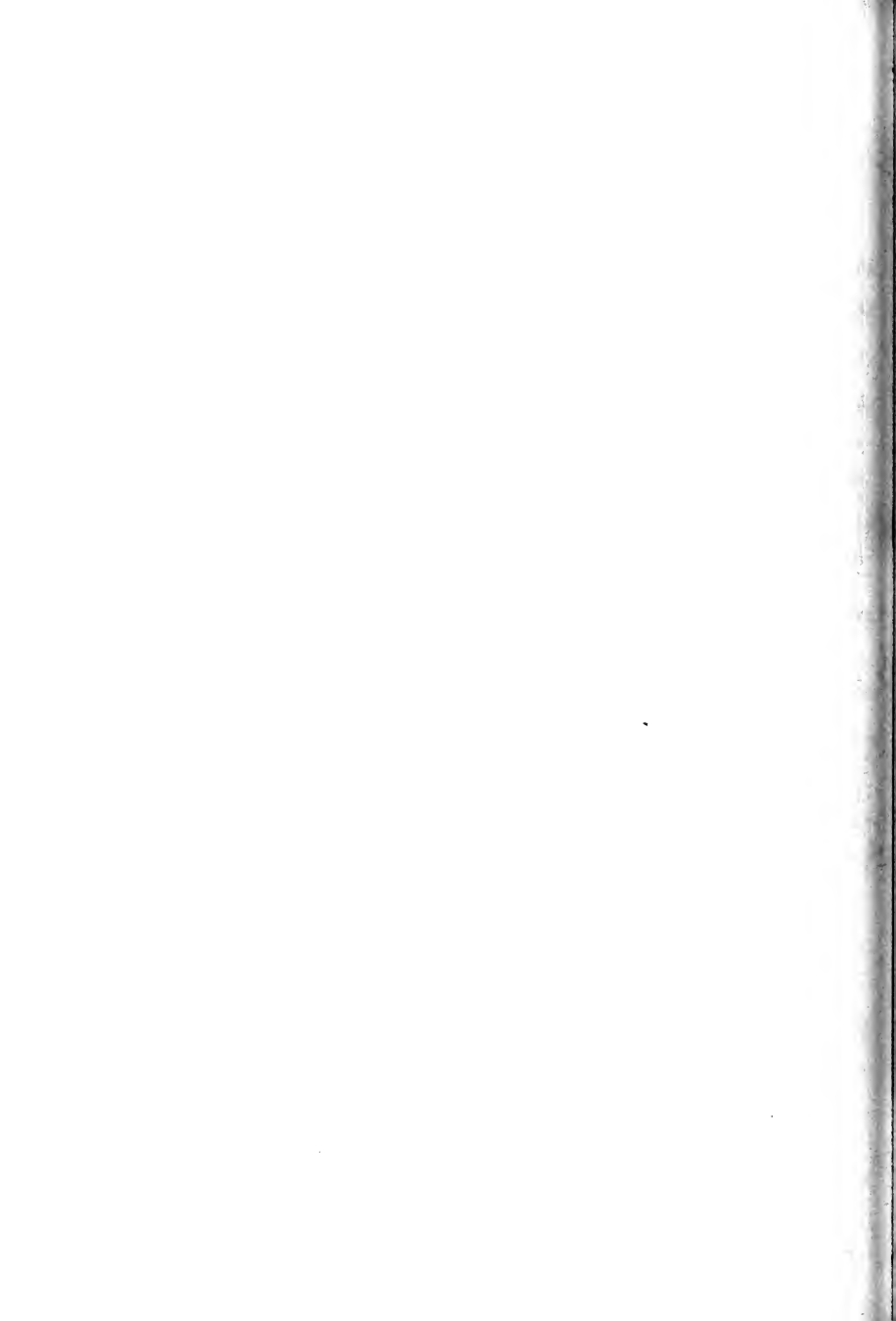
#### INTRODUCTION

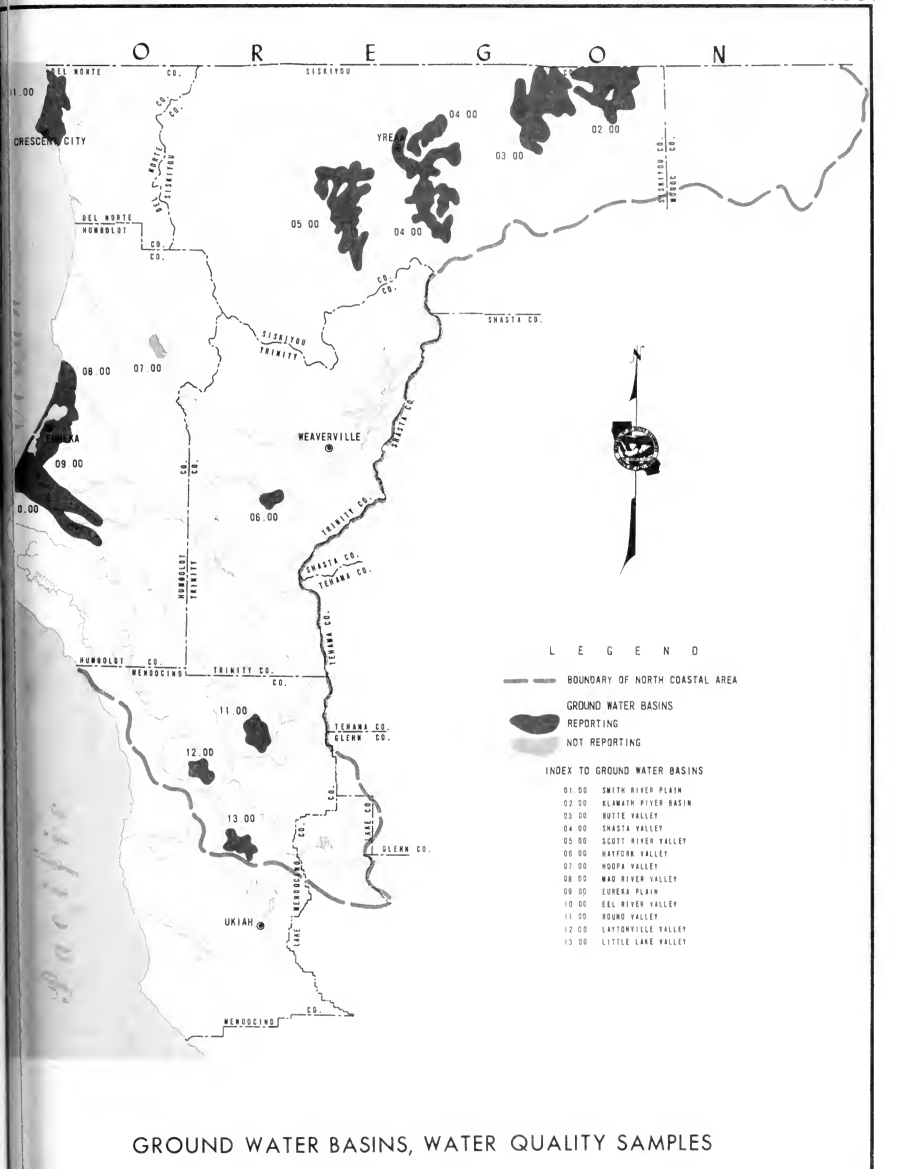
This appendix presents ground water quality data collected during the period from October 1, 1968, through September 30, 1969. The data were collected from a number of major ground water sources in the North Coastal area in cooperation with local agencies. During the 1969 water year, 78 wells were sampled in 12 ground water basins.

At the time of field sampling, pH, specific conductance, and temperature measurements are normally made. Comments on local conditions are noted in field books which are available in the files of the Department of Water Resources.

Laboratory analyses of ground waters were performed in accordance with "Standard Methods for the Examination of Water and Waste Water", 12th Edition.

The Region and Basin and State Well Numbering Systems are described in Appendix C, "Ground Water Measurements".





#### TABLE E-1 MINERAL ANALYSES OF GROUND WATER

An explanation of column headings follows:

The LAB and SAMPLER agency codes are as follows:

5000 - U. S. Geological Survey

5050 - California Department of Water Resources

TIME - Pacific Standard Time on a 24-hour clock.

TEMP - Water temperature in degrees Fahrenheit at the time of field sampling. Water temperature in degrees Celsius is computed from degrees Fahrenheit.

PH LAB & FIELD - Measure of acidity or alkalinity of water.

EC LAB - The electrical conductance in micromhos at 25° Celsius.

<u>FC FIELD</u> - The electrical conductance in micromhos at temperature when sampled.

TDS - Gravimetric determination of total dissolved solids at 180° Celsius.

SUM - Total dissolved solids determined by addition of analyze constituents.

TH - Total hardness.

NCH - Non-carbonate hardness.

#### The MINERAL CONSTITUENTS are as follows:

В - Boron K - Potassium CA - Calcium MG - Magnesium - Chloride NA- Sodium - Nitrate - Carbonate  $NO^3$ SIO<sub>2</sub> - Silica - Sulfate - Fluoride HCO<sub>3</sub> - Bicarbonate SOL

	L 44 5444LE4	TEMP	Рн L43 FLD	EC LAM FLU				NIS IV	PER0	CENT RE	ALENTS	PER L	ITEH JE NO 3				105	a Im NCH
					SMITH	4TVE#	PLAIN	1-1.0	n									
08/28/69		164/^2# <b>-</b> 1. 59.0F	3E01 H															
1300	5000	14.90 17N/11#-03	6.1 2601 H	355														
08/29/69 1205	5 u 5 9		6.1	115														
04/24/69	5	17N/01W-04		245														
1000	5,50	13.80	7.1 •C02 H	285														
08/28/69 0915	5150	67.0F 19.4C 18N/11w-05	6.5 5K01 H	175			as wi		40 10									••
08/27/69	5050		6.0	182														
08/27/69	5,,50	18N/01W-17	7604 H	270	18	16	15	0.4	0.0	134	1.6	18			0.0		162	110
1600	5050		7.1	285	•90 31	1.32	· 65	.01	0.0	2.20 80	•03	•51 19	0.3		0.0		135	0
08/28/69 1135	505 <b>0</b>	65.0F 18.3C	6.3	102												••		
200000	5050	18N/n1w+34	7.6	363	15	37	4 3	, ,	0.0	216	6.7	5.8	A . 3		0.0		199	189
1030	5,50		7.0	370	.75 19		4.2 .18 5	1.1	0.0	3.54	.14	.16	.07		0.0		180	15
		46N/17E+15			KLAMAT-	RIVE	R BASI	N 1 <b>~</b> 2	.00									
1030	5050 5050		7.4 7.4		6.7 .43 29	5.5 .45 30	13 •57 38	2.0	0.0	56 •92 66	9.7 •20 14	7.7 .22 16	3.6		0.2		147 78	0
08/08/69	5053	47N/rZE-20		1380	91		94	3.6	2.0		213	176	87		0 4		876	459
0835	5050 5050	61.0F 16.0C				56 66 36		.09	0.0	1.92		4.96	1.40		0.4		768	363
		45N/11E-09	C02 M		BUTTE V	VALLEY	1-3.	0 0										
)8/08/69 1140	5050	59.0F 14.9C	7.7	180										••				
		454/02#-01	P01 M															
1210	5,50	55.CF 12.7C 46N/11#-02	6.5 F01 M	215						••						••	•-	••
8/07/69	595¢	59.0F 14.9C	8.2	405				••					~-					
		46N/01W-17																
1645	5 v 5 n	56.GF 13.3C 46N/01W-17		365				~-		••		••		•-		••		••
8/07/69 1630	5050	56.0F	7.5	480						••							••	
9.400.410	E - F -	464/02#-16				0	<u>د</u> -	3.0		104	^ -	1 0	4 0		0.0		125	71
8/09/69	5 150 5 0 5 0	52.0F 11.1C 47N/c1E-32	8.0 8.0 AG1 M	174 175	13 .65 15	9.4 .77 42	4.7 .38 ?1	2.0 -05 3	0.0	106 1.74 96	0.5 .01 1	1.8 .05 3	0.9		0.0		88	0
3/08/69	505n 5050	21.00		218 218	7.6 .38 [7	4.9 .4r 17	70 1.31 57	.20 9.8	0.0	3.00 155	0.6 .01	5.2 .15 7	1.P .03		0.1		168 118	39 0
1/07/69	505n	47N/^1#-23 72.6F 22.2C		<b></b> 260													- 4	
	aç ati	47N/c2W-21		600														
1400	5050	5M.CF 14.4C 48N/(1E-30		130									•-					
107/69	5 150	59.CF	7.4	- <b>-</b> 375											••		••	
/07/69		48N//1E=31 75.0F	D03 4			•-												••
1707	5/50	23.80	8.4	475							- <del>-</del>		_					

## TABLE E-1 (CONTINUED)

TIME	LAS SAMPLES	TEMP	PH LAB FLO	EC LAB FLO	C4	wg	TH A		MILL PERL	IGRAMS ILGUIV ENT RE HCO3	ALENTS ACTANO	PER L	Ł			1445 PEI	TD5	TH NCH
		48N/n1W-28	F01 4		BJITE	VALLEY	1-3.	00					CONTIN	JE D				
08/07/69 0930	5050	84.0F 28.8C 48N/r1W-28	9.1	500				••										
08/07/69 0900	5050	63.UF 17.2C 48N/01#+36	7.7 J01 4	395					••									
08/06/69 1630	5050 5050	5ê F 1e C	7.8 7.3		27 1.35 8	81 6.65 41	169 7.35 46	.72 .4	0.0	845 13.86 88	54 1.12 7	.73 .5	8.2 .13 1		0.3		809 808	401
		424/^5W-20	J01 M		SHASTA	VALLE	Y 1-4	• 0 0										
08/25/69 1130	505C	66.0F 18.8C 42N/r6#-10		320		••		••	••						••			••
08/25/69 1250	5050	63.0F 17.2C 43N/05W+02	7.3 C01 M	590													••	••
08/25/69 1610	5050	57.0F 13.8C 43N/^6W-21		248		~-		••						**			•-	•-
08/25/69 1345	5,50	61.0F 16.0C 444/r5#-32	7.3 C02 M	490														••
08/25/69 1515	5050 5050	•			52 2.59 18	72 5,92 41	132 5.74 40	4.9 •13 1	0.0	558 9.15 64	11 •23 2	169 4.77 33	12 •19 1		1.8		754 728	<b>426</b> 0
08/25/69 1520	5050 5350				56 2.79 22	69 5.67 45	92 4.00 32	4.1 .10 1	0.0	563 9.23 75	16 •33 3	96 2.71 22	3.6 .06	••	1.1		649 614	0
08/25/69 1545	5050 5050	58.0F 14.4C 444/^68=22			2.59 33	35 < .88 37	50 2.18 28	7.1	0.0	379 5.22 82	.37 5	32 04.	8.1		0.5		468 388	273 0
08/25/69 1430	5 0 5 n	69.0F 20.50 45N/05#+06	7.0 E01 M	475				••				~	••		•-			•
08/26/69 1600	5050	65.0F 18.30 45N/05W-06		1000														
05/19/69	5000 5000	45N/16W-12	7.7 G01 M	496	8.40 2.40 45	21 1.73 37	28 1.72 23	n.5	0.0	262 4.62 88	.23 4	6.2 .17 3	15 .24 5	0.3	0.0	38	288 306	206
05/20/69	5000 5000	45n/c6++19	7.8 E01 M	442	+1 2.35 45	18 1.48 32	24 1.04 23	0.5	0.0	200 1.28 73	15 •31 7	17 •48 11	2A 45 10	2.3	0.0	37	220 279	176
08/26/69 1500	5.,50	67.0F 19.4C	7.5	355											<b></b>			
		42N/09%-02	G01 4		5COTT	RIVER	VALLEY	1-5.	0 0									
08/26/69 1050	5050	57.0F 13.8C 42N/19#-27	7.1 K01 M	540		••		••									••	••
08/26/69 1125	5,151	63.0F 17.2C 43N/19##02		58					••								•	-
08/26/69 0900	5050	63.0F 17.2C 434/19#-08		515														••
1315	5050 5050		7.1 6.3	94 95	13 •55 56	2.4 .21 21	2.8 •12 12	0.1	0.0	51 •d4 93	0.0	1.2 .03 .3	1.6		0.0	••	69 46	43
08/26/69 1005	5750 5750	57.0F	5.0 7.1	405 415			4.7 .20 4	••	0.0	264 4.33 106	••	2.8 .08 1			0.0		••	226 10
08/26/69 1245	5150	67.0F 14.4C		 59									•					

## TABLE E-1 (CONTINUED)

	L48 SAMPLER	TEMP	PH LAB FLD	EC LAU FLD		HAL COM	NSTITUE NA		PER	LIGRAMS LIEOUIV CENT RE	ALENTS	PEH L	E				TOS	Tm
		434/104-1	1E01 4		SCOTT	KINEB	VALLEY	1-5	.00				CONTIN	נפני				
08/26/69 1340	5050 5050		7.4	100		8.H .72	1.5	0.1	0.0	63 1.03	0.0	1.7	0.3		0.0		61	52 1
		444/194-3	4801 M		90	5.8	2			97		3						
08/26/69 0930	5050 5050	67.0F 19.4C	6,8	321 325	w w								14 .27 7					158
					HAYFOR	K VALL	.EY 1-	6.00										
09/23/69		31N/12#=16 63.0F	2L01 M															
1100	5050	17.2C 3[N/12#-15	6.1	170			-	-							••			
19/23/69 1130	5050	63.0F 17.2C	6.3	215	••						**					₩ **		••
					MAD RI	VER VA	LLEY	1-8.00										
19/08/69		05N/01E-04																
1600	5050	63.0F 17.2C 06N/11E-07		458		••	••		••		••				•-		••	
19/08/69	5050 5050	18.30		484 575	37 1.05 34	34 2.79 51	18 •78 14	2.6 .n7	0.0	287 4.71 87	2.0 .04	23 26.	1.7		0 • 1		223 259	0 530
19/09/69		06N/01E-17 57.0F	7D01 H							••								
1245	5050		6.5	435														
9/08/69	5050 5050	74.0F 23.3C	7.7	711 725			120											62 82
		06N/C1W-01					73											0.5
9/08/69 1345	5050	67.0F 19.4C	6.4	185	••	•					~ -							
		044/61#-08	BP01 H		EUREKA	PLAIN	1-9.	00										
9/09/69	5050	55.0F 12.7C	7.5	160														
	3030	04N/01W-16		100														
9/09/69	5050 5050	58.0F	7.5	482 495			27 1•17											184 184
		04N/01¥-17					24											
9/09/69	5050 5050	55.0F 12.7C	6.B	165 165			10											55 55
1		05N/01E-18					56											
1/08/69	5050	67.0F 19.4C	7.3	840														
		05N/C1#-29	901 H															
7/08/69 1415	5050 5050	63.0F 17.2C	6.5	305 315			21 •91 29		••				4n .64 2n			••	**	86 86
		#2N/31#=04	D01 H		EEL RI	VFR VA	LLEY	1-10.0	n									
1709/69	6.15.6	58.CF																
1730	5050	14.4C 02N/01#-67		575														
/09/69 1555	5050 5050		7.8 7.3	518	73 3.54	20	10	3.1	C • O	292	36 •75	7.4	2n .32		0.1		239	266 35
1.333	3330	13.8C 02N/01#-12		500	23.54	24	8	.08		4 • 62 76	13	4	5				, 100	33
1310	5050	63.0F 17.20	7.5	165														
	3030	17.2C		100														
/09/69 1015	5954	59.0F 14.9C	6.3	145												••		

#### TABLE E-1 (CONTINUED)

DATE TIME	LAU Sampler	TEMP	PH LA3 PH	EC LAS FLD		RAL CON	STITUE	NTS 1N	PERC		ALENTS		ITER E NOR	F	ILL1GR	5102	R LITE TUS SUM	R TH NCH
		03NZ01#-1	8401 m		EEL RI	LVER VA	LLEY	1-10.0	o				CONTIN	JE D				
09/09/69 1020	5:51 5:51	63.0F 17.2C 03N/^1W+3	7.5 7.0	418 420	دج 1•25 27	3n 2.47 53	20 •87 19	2.1 .05	0.0	227 3.72 81	20 •42 9	14 • 39 8	5.1 .0A 2		0.0	•-	214 227	184
09/09/69 1300	5060 5050	58.0F	7.3 6.4	540 580	54 3.19 53	28 2•36 38	11 ••9 8	1.9	0.0	288 4.72 78	32 •67 11	1+ • 39 6	16 •24		0.1		282 308	274 38
09/03/69 1045	5050 5050	ეპგ/ი2⊮-1 58.0F 14.4C	7.0 6.3		274 13.67 24	32R 26.96 47	373 16.23 28	9.6 .25	0.0	183 3.00	139 2.89 5	1820 51.32	2.9		0.1	**	3900 3036	2030
09/09/69 1450	5050 5050	03√/.2# <b>-3</b> ; 57.0F 13.6C	5.9 7.1	901 920	25 1•25 16	27 2.22 28	100	3.0 .08	0.0	3.0 .05	0.0	271 7.64 99	0.0	••	0.0		538 427	172 170
09/09/69 1330	5 150 5 350	03\\/^2\\-3! 5\\.0F 14.4C	7.5 7.1	849 890	29 1.45 16	37 3.04 34	97	11.28	0.0	307 5.03 57	35 •73	106 2.99 34	6.0 .10		0.1	••	456 472	224
		22N/17W=00	51 02 vi		R0U-40	VALLEY	1-11	• 0 0										
09/10/69 1430	5050	63.0F 17.2C 22N/12#+1	7.2	460										••				**
09/10/69 1 <b>7</b> 00	5151	63.0F	7.1	545										••				••
09/10/69 1400	505r 505n	72.0F 22.2C 22N/13#-12	7.3	221 225			4.3 .36 16						••					92
09/10/69 1645	5050 5050	6r.0F	7.3 7.0	320 383	20 1.00 33	17 1.40 46	15 •65 21	0.8	0.0	147 2•41 80	20 •42 14	6.0 .17	0.9		0.1	••	154 152	121
09/10/69 1500	5,51 5,56	79.0F 26.0C 23N/12W-33	8.0	180 190	13 .65 35	8.1 .67 36	12 •52 28	0.9	0.0	98 1.61 87	2.1 .04 2	7.4 .21 11	0.0		0.1		56 92	67 0
09/10/69 1415	5(51	7^.0F 21.0C 23N/13#-25	7.3	 645										••		••		••
09/10/69 1330	5)50	67.0F 15.6C	7.3	260														••
09/10/69 1350	5050	23N/13W-36 68.0F 19.9C	6.8	260					••					••		••		
		21N/14W-30	M01 M		LAYTO	VILLE	VALLEY	1+12	• 0 0									
09/19/69 1030	5::50	62.0F 16.6C 21N/15W-01	7.0 L02 4	215														**
09/10/69 1040	5 50	67.0F	7.3	430									•			••		••
09/10/69	5050	6^.0F 15.50	5.7	78										••				••
		39 <b>-</b> #F [///8]	SEO1 M		LITTLE	LAKE	VALLEY	1-13	. 30									
09/11/69 0745	5 ·5^ 5 7 5 0	65.UF [H.3C [UN]7#-20	6.3	51e 532	12 •70 24	14 1•15 46	16 •70 28	1.4	0.0	116 1.90 80	8.5 •18 8	7.4 •21 9	5.1 .0R 3		0.2	••	110	90
0680	5, 57	54.CF 14.9C	6.3	195														**

# TABLE E-2

# TRACE ELEMENT ANALYSES OF GROUND WATER

				^c	nstituents	in parts i	per million		
State Well Number	Date	As	Са	Cu	Fe (Total)	РЬ	Mn	Se	Zn
	K	LAMA TH	RIVER	BASIN	<b>(</b> 1 <b>-</b> 2.00	)		<del>-</del>	
46N-2E-15F1	8-8-69	0.00							
		BUT	TE VALI	EY (1-	3.00)				
48n-le-31D3 48n-lw-36J1	8-7 <b>-</b> 69 8-6 <b>-</b> 69	0.00							
<b>\</b>		SHAS	IAV AT	LEY (1	-4.00)				
43N-6W-21R1 45N-5W-6Q1 45N-6W-12G1	8-25-69 5-19-69 <b>5-</b> 20-69	0.00			0.0½ 0.0½				
		SCOTT :	RIVER V	ALLEY	(1 <b>-</b> 5.00	)			
43 <b>N-9</b> W-2G1 44 <b>N-9</b> W-34R1	8 <b>-</b> 26-69 8-26-69	0.00	0.00	0.00	0.09 0.03	0.02	0.00	0.00	0.48 0.80
		MAD R	IVER VA	LLEY (	L <b>-</b> 8.00)				
6N-1E-17D1	9-9-69	0.00	0.00	0.00	9.0	0.00	0.00	0.00	0.03
		EUR	EKA PLA	IN (1-9	9.00)				
5N-1E-18Q1	9 <b>-</b> 8 <b>-</b> 69	0.01	0.00	0.00	0.49	0.01	0.00	0.00	0.05
		EEL R	IVER VA	LLEY (	110.00	)			
3N-1W-18A1 3N-2W-32Q1	9-9-69 9-9-69	0.00	0.02	0.00	0.08 0.03	0.00	0.00	0.00	0.01 0.01
		ROUI	ND VALI	EY (1-	11.00)				
22N-13W-12Kl	9-10-69	0.01							
	L	AYTONV	ILLE VA	LLEY (	L-12.00	)			
21N-14W-30M1	9-10-69	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.11
	L	ITTLE 1	AKE VA	LLEY (	L <b>-</b> 13.00	<u>)</u>			
18N-3W-20H3	9-11-69	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.03
			CONSTI	TUENTS					
As Arsenic Cd Cadmium Cu Copper		F€ Pl Mr	o I	ron ead anganes	se		Se Zn	Sele Zinc	





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